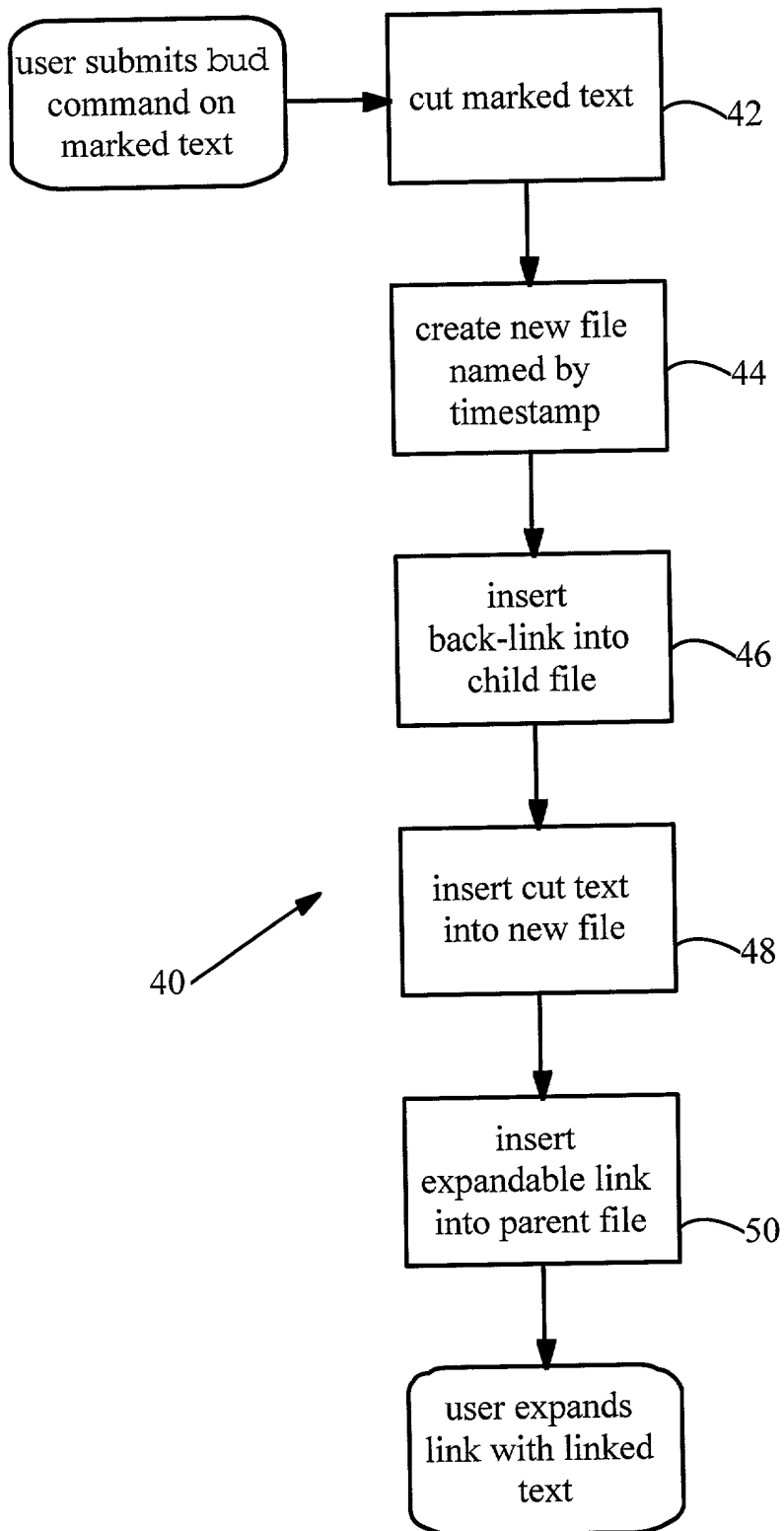
*Fig. 1*

2/30



**Fig. 2**

3/30

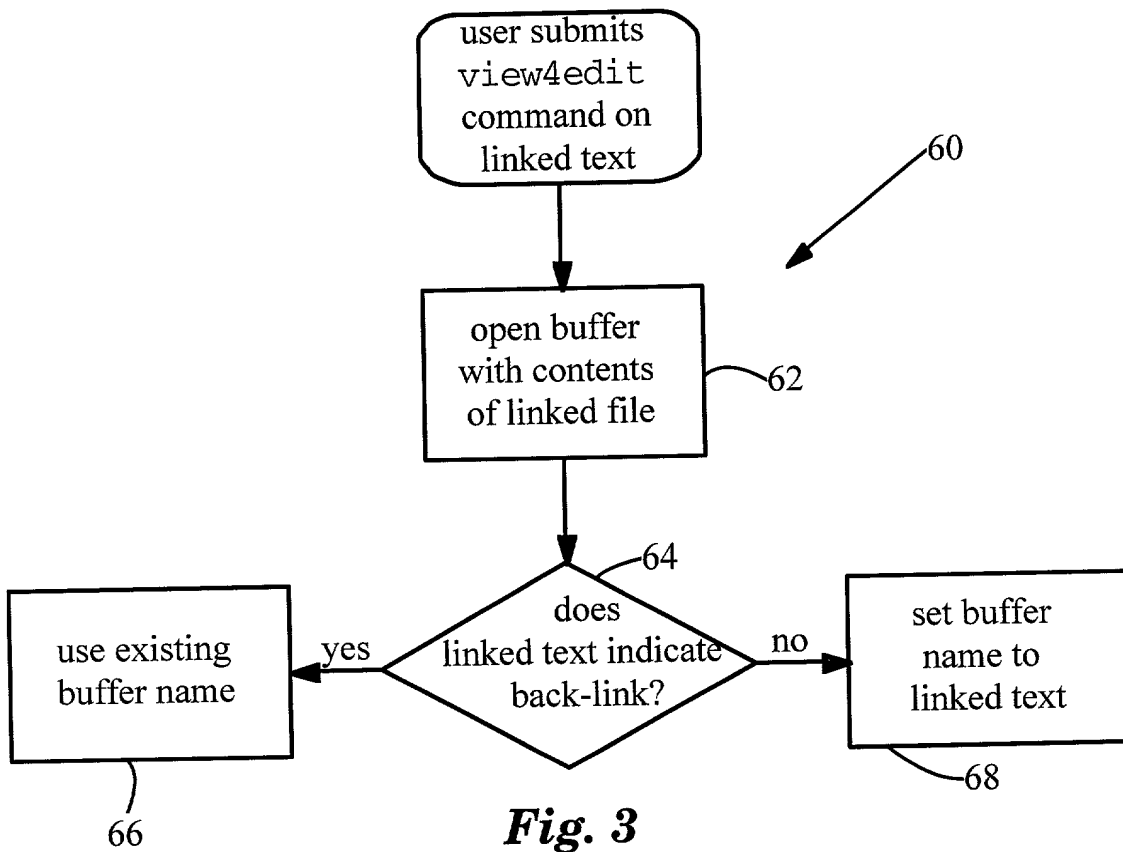


Fig. 3

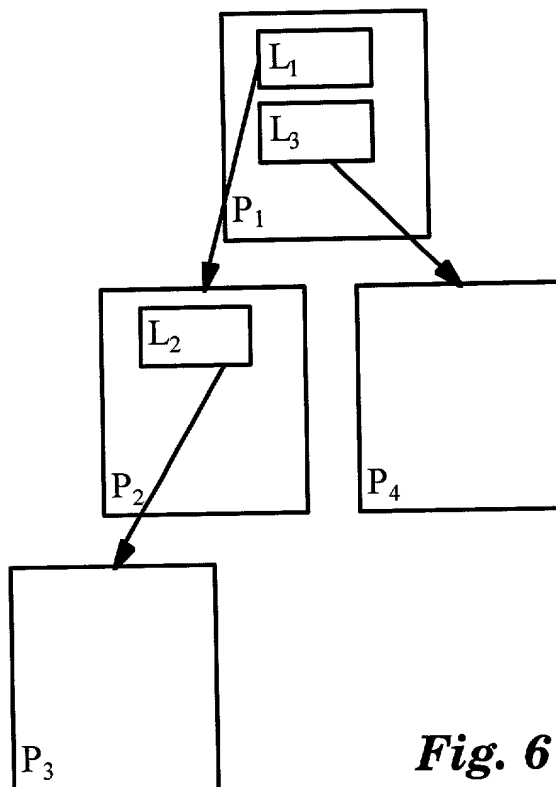
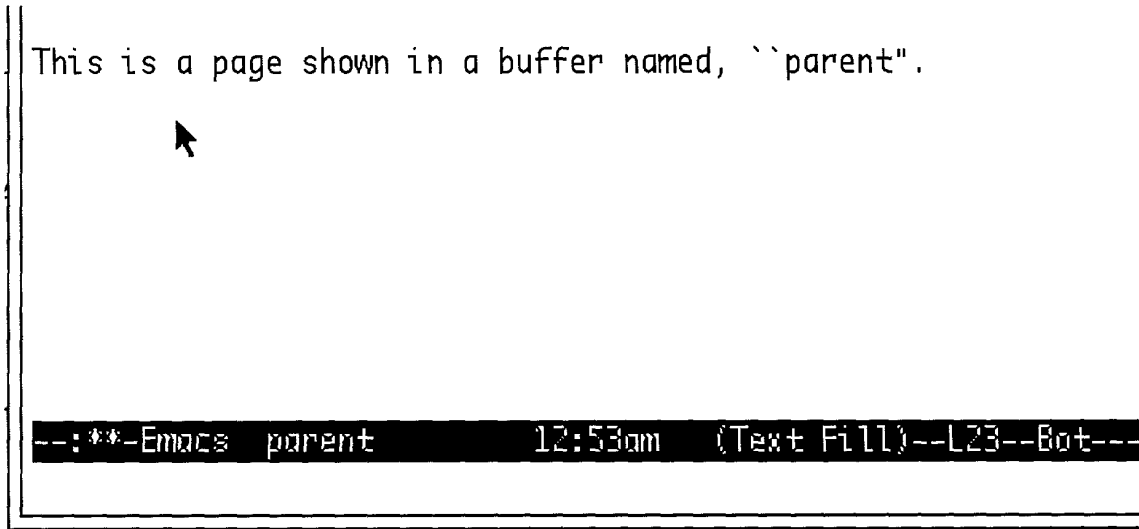
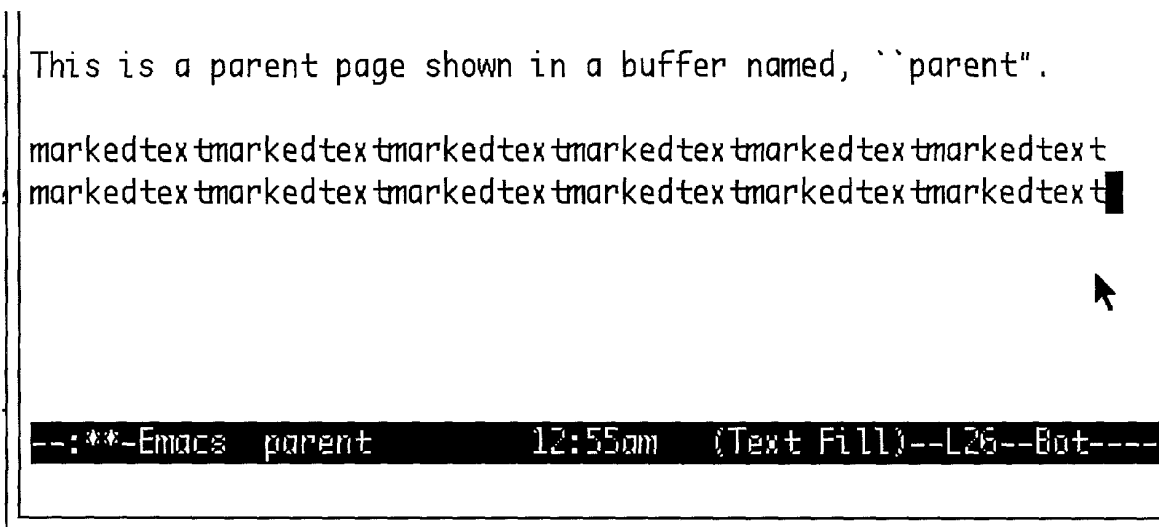


Fig. 6



**Fig. 4A**



**Fig. 4B**

5/30

This is a parent page shown in a buffer named, ``parent".

markedtex markedtex markedtex markedtex markedtex markedtex  
markedtex markedtex markedtex markedtex markedtex markedtex



--:\*\*-Emacs parent 12:55am (Text Fill)--L26--Bot---

*Fig. 4C*

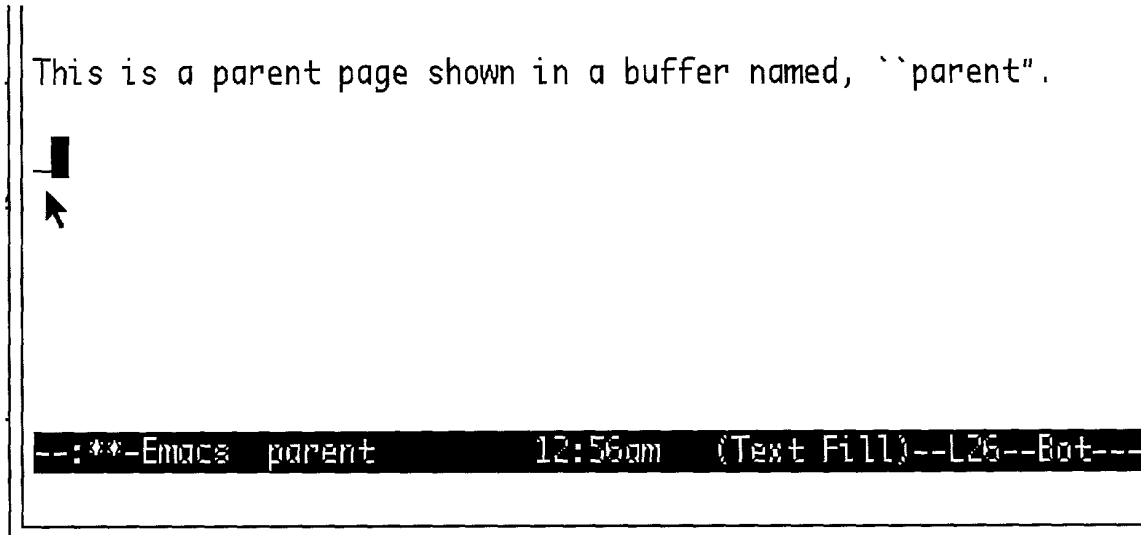
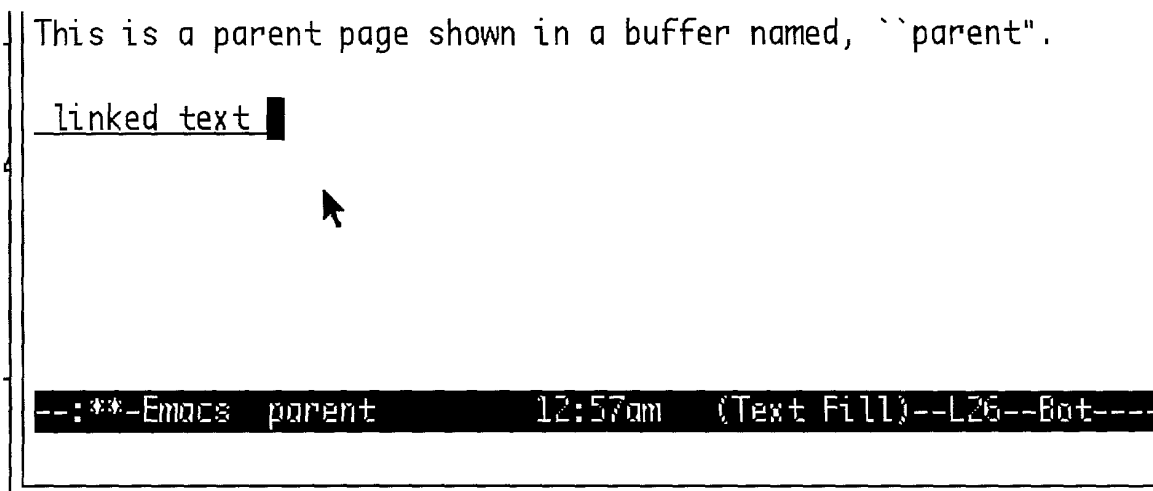
This is a parent page shown in a buffer named, ``parent".

markedtex markedtex markedtex markedtex markedtex markedtex  
markedtex markedtex markedtex markedtex markedtex markedtex

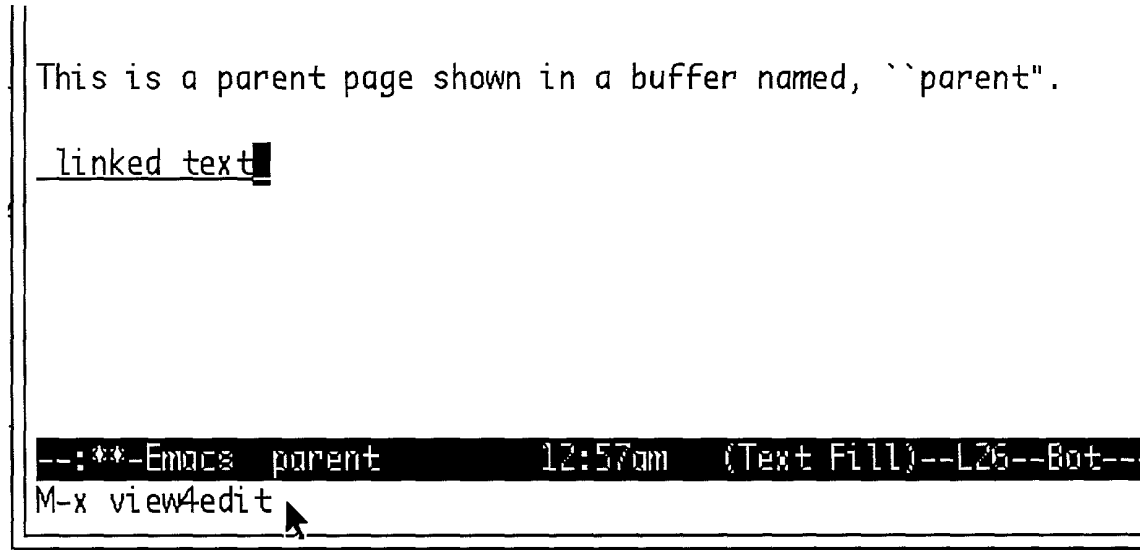
--:\*\*-Emacs parent 12:55am (Text Fill)--L26--Bot---

M-x bud

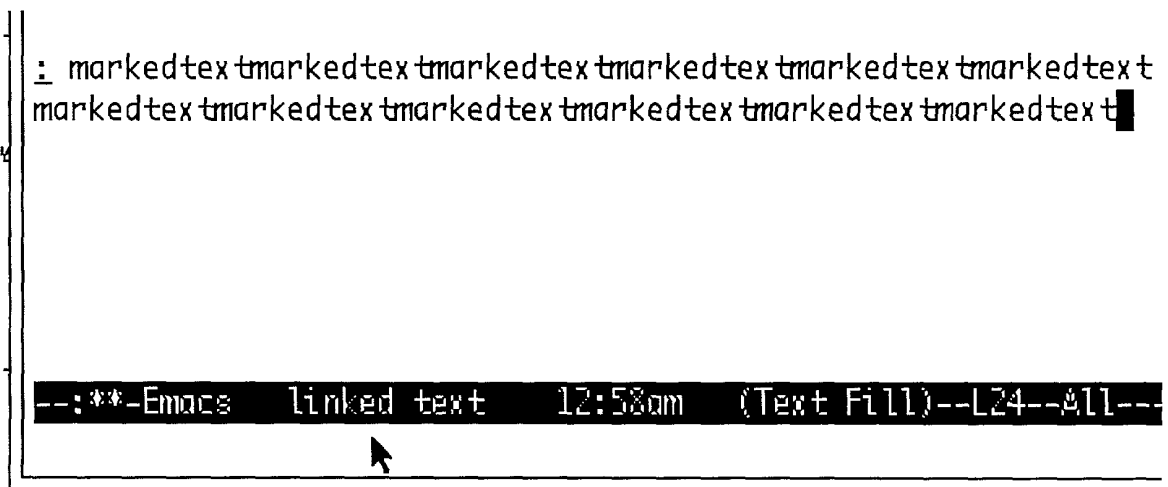
*Fig. 4D*

*Fig. 4E**Fig. 4F*

7/30

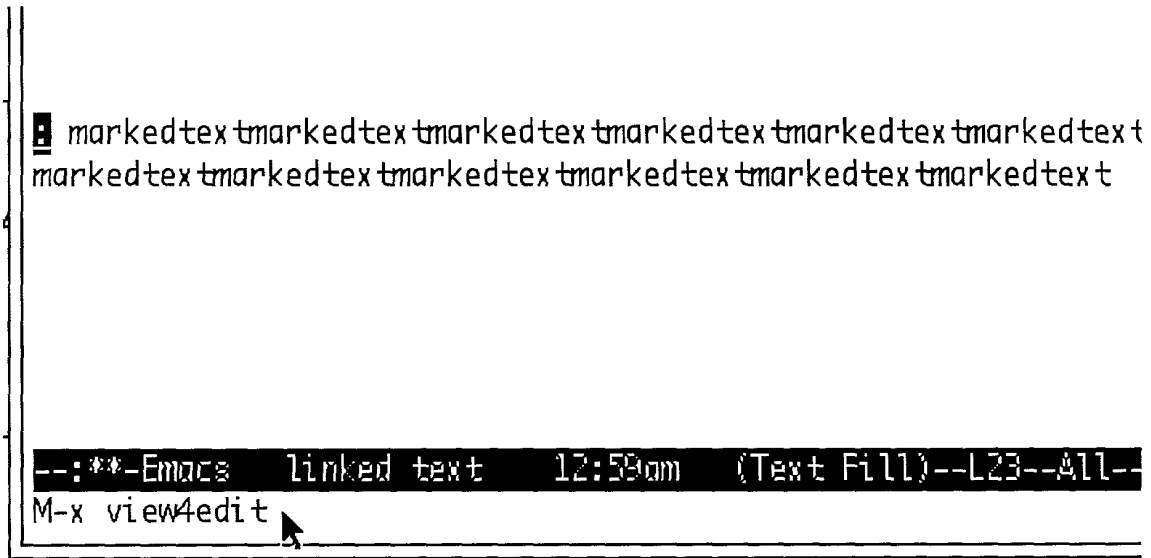


*Fig. 4G*

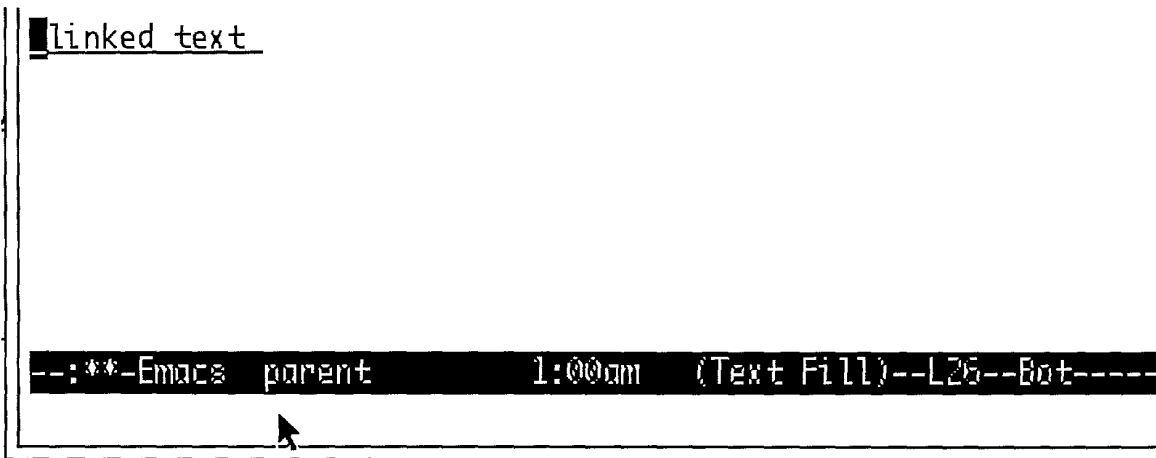


*Fig. 4H*

8/30



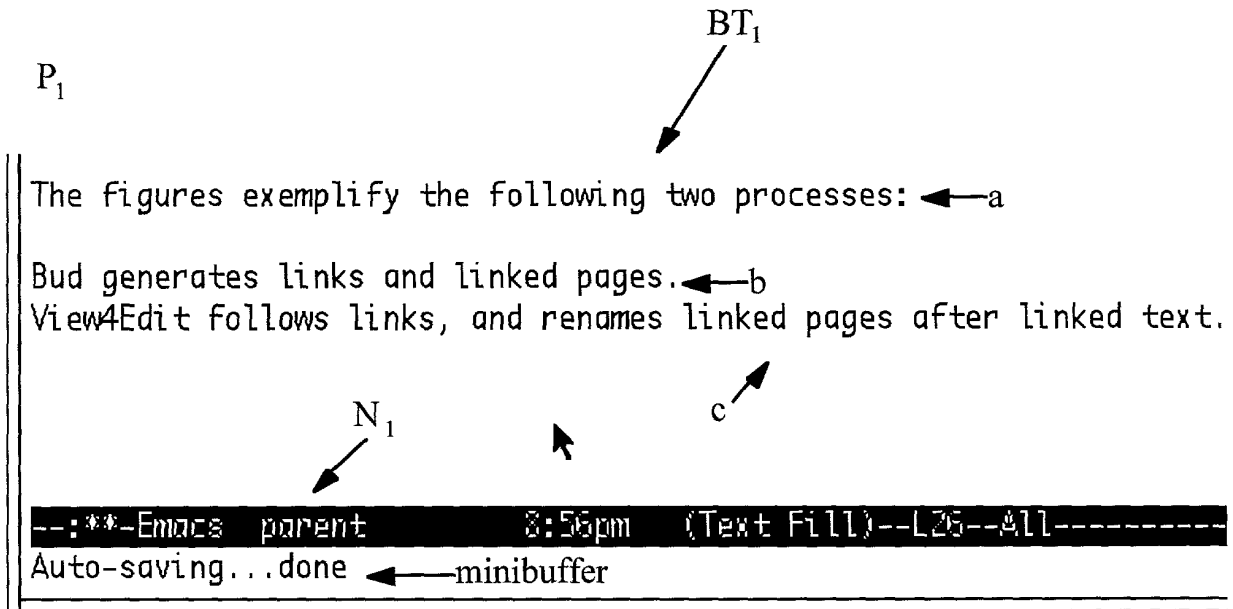
*Fig. 4I*



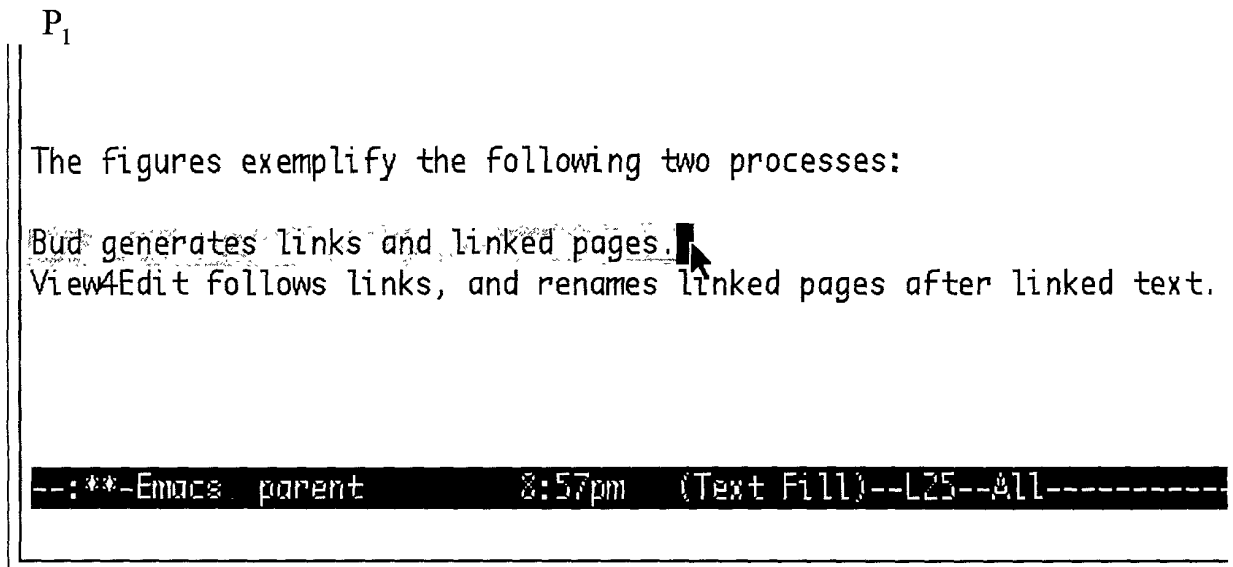
*Fig. 4J*



9/30



**Fig. 5A**



**Fig. 5B**

10/30

$P_1$

The figures exemplify the following two processes: ←a

Bud generates links and linked pages. ←b

View4Edit follows links, and renames linked pages after linked text.

c ↗

```
--:**-Emacs parent      8:58pm (Text Fill)--L25--All-----  
M-x bud ← command in minibuffer
```

**Fig. 5C**

$BT_1^2$  ( $BT_1$  revised by budding)

$P_1^2$  ( $P_1$  revised by budding)

↙

The figures exemplify the following two processes: ←a

←  $L_1$




View4Edit follows links, and renames linked pages after linked text.

c ↗

```
--:**-Emacs parent      8:59pm (Text Fill)--L25--Bot-----  
↖
```

**Fig. 5D**

$P_1^3$  ( $P_1^2$  revised by  $LT_1$ )

Bud   $L_1$   
View4Edit follows links, and renames linked pages after linked text.  
  $LT_1$   c

```
--:**-Emacs parent      9:00pm  (Text Fill)--L25--Bat-----
Auto-saving...done
```

[illegible]
$$P_1^3$$

Bud  $\xleftarrow{L_1}$  ViewEdit follows links, and renames linked pages after linked text.

$LT_1$   $\nearrow$   $c$

```
--:**-Emacs parent 9:00pm (Text Fill)--L25--Bot-----
M-x View4Edit ←command in minibuffer
```

**Fig. 5F**

12/30

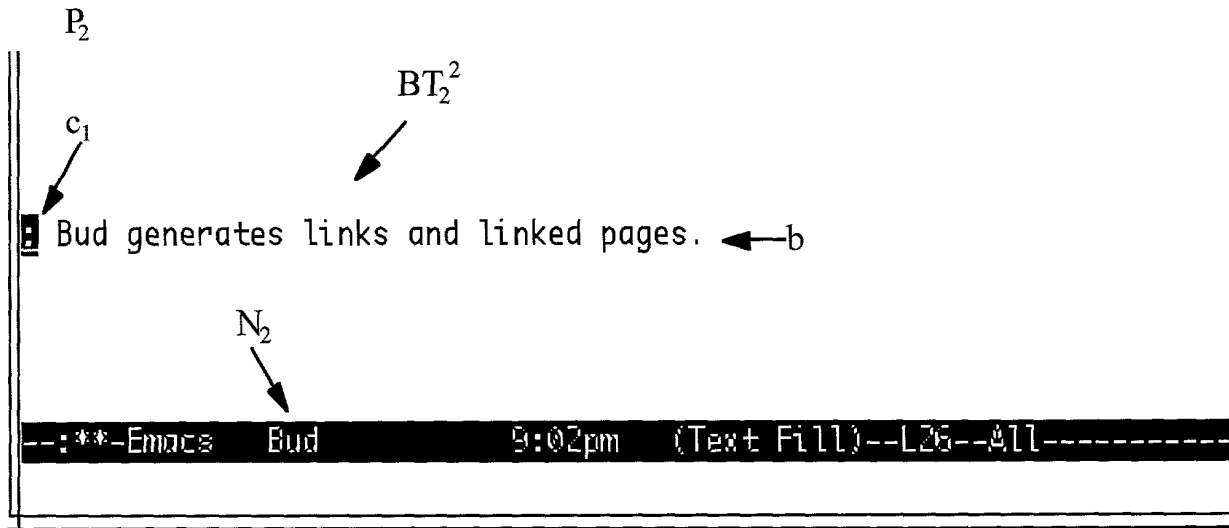


Fig. 5G

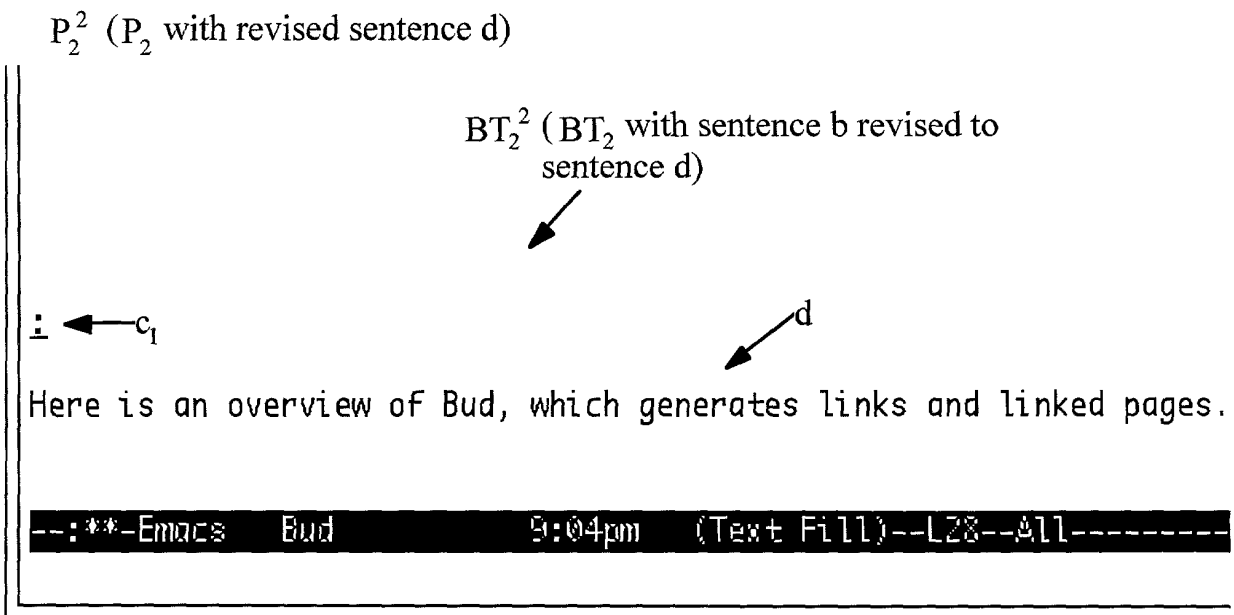
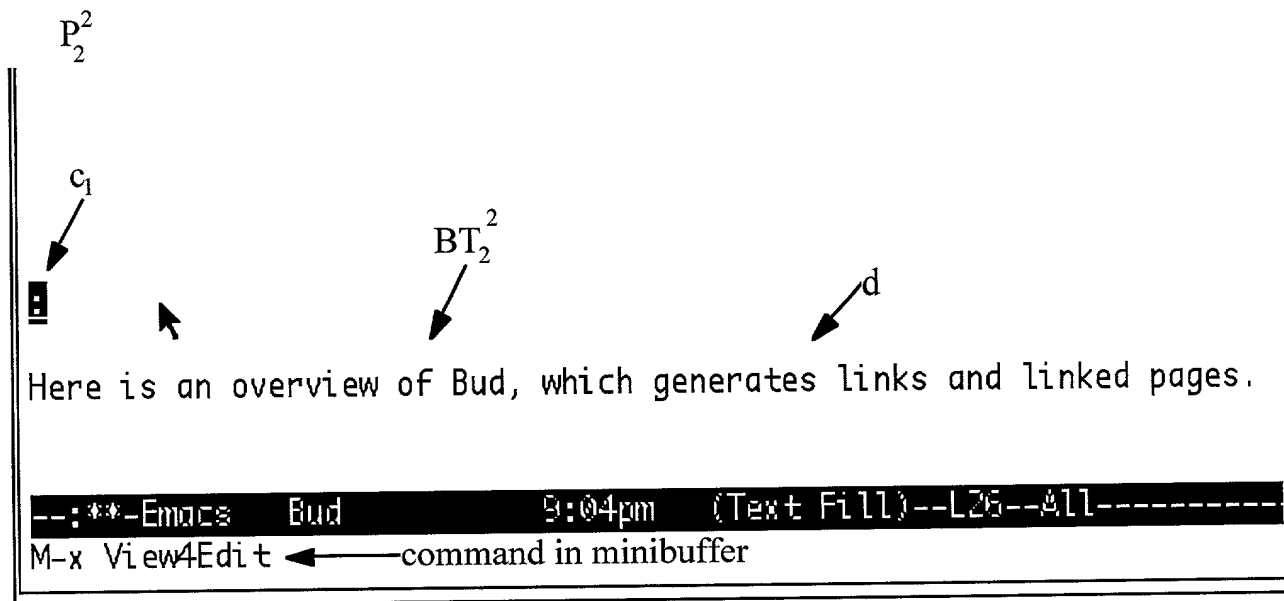
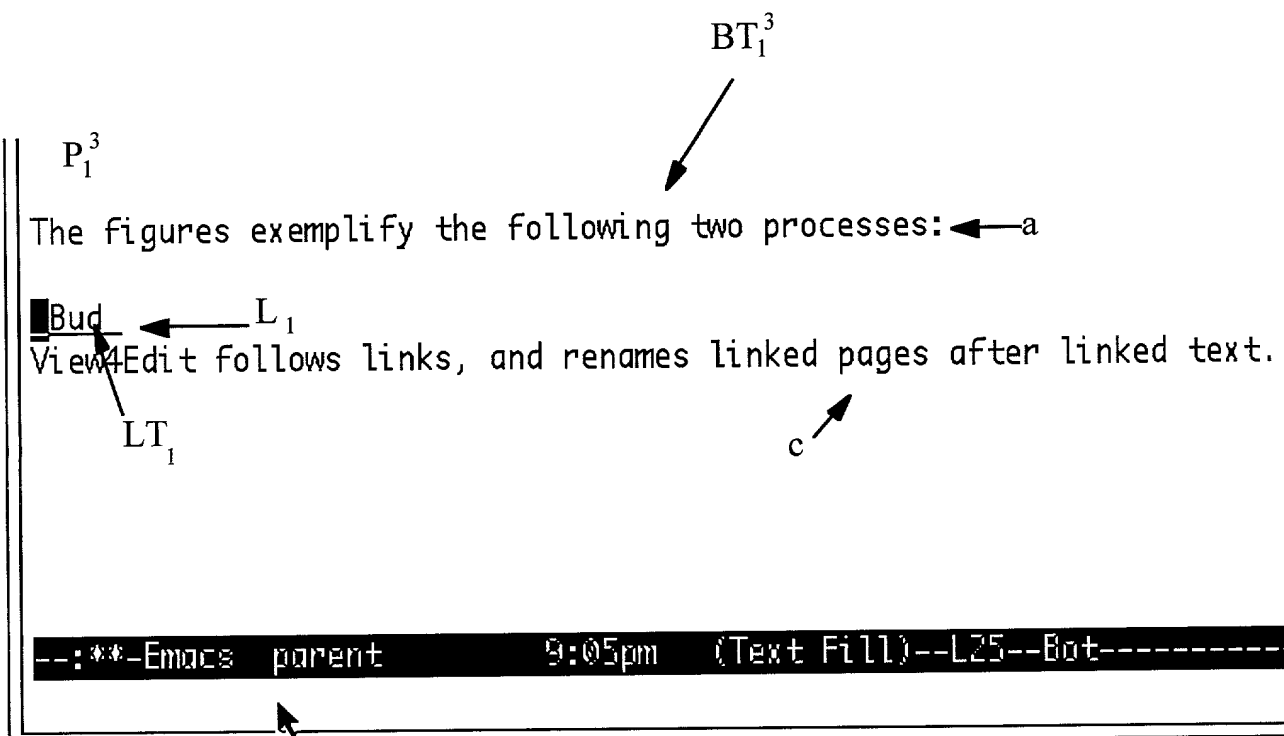


Fig. 5H



**Fig. 5I**



**Fig. 5J**

$P_1^4$  ( $P_1^3$  with new linked text  $LT_1^2$ )

$BT_1^4$  ( $BT_1^3$  with altered linked text  $LT_1$  to  $LT_1^2$ )

The figures exemplify the following two processes: ← a

--:\*\*-Emacs parent 9:05pm (Text Fill)--L25--Bot-----

Fig. 5K

$P_1^4$

$BT_1^4$

The figures exemplify the following two processes: ← a

--:\*\*-Emacs parent 9:05pm (Text Fill)--L25--Bot-----

M-x View4Edit ← command in minibuffer

Fig. 5L

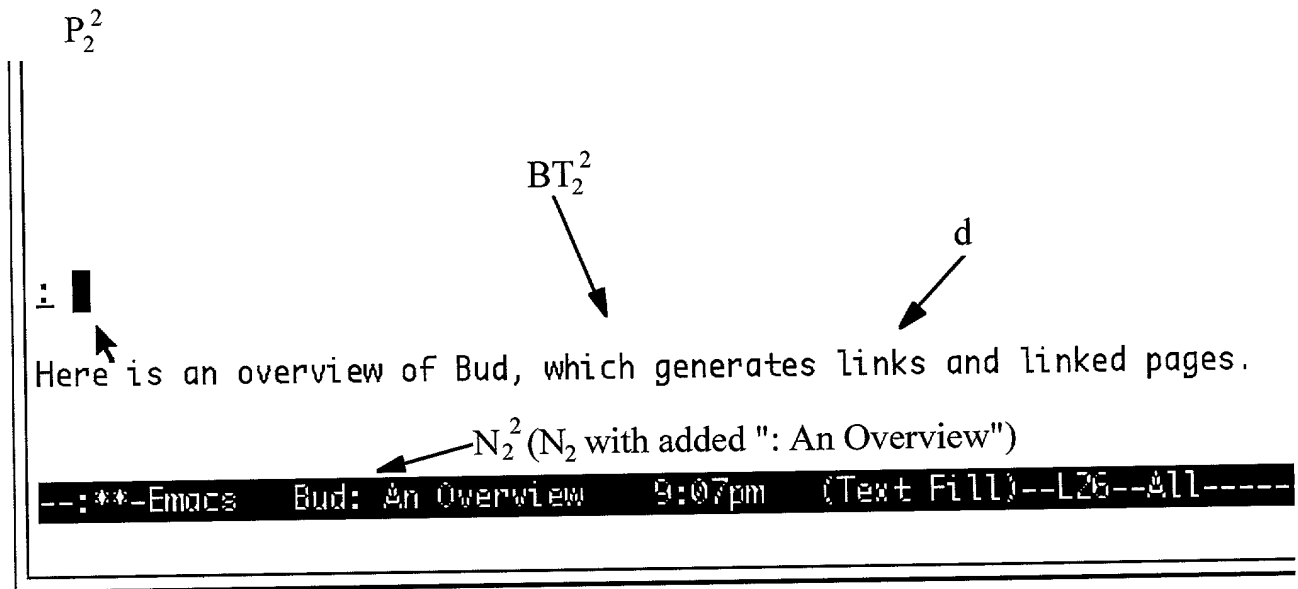


Fig. 5M

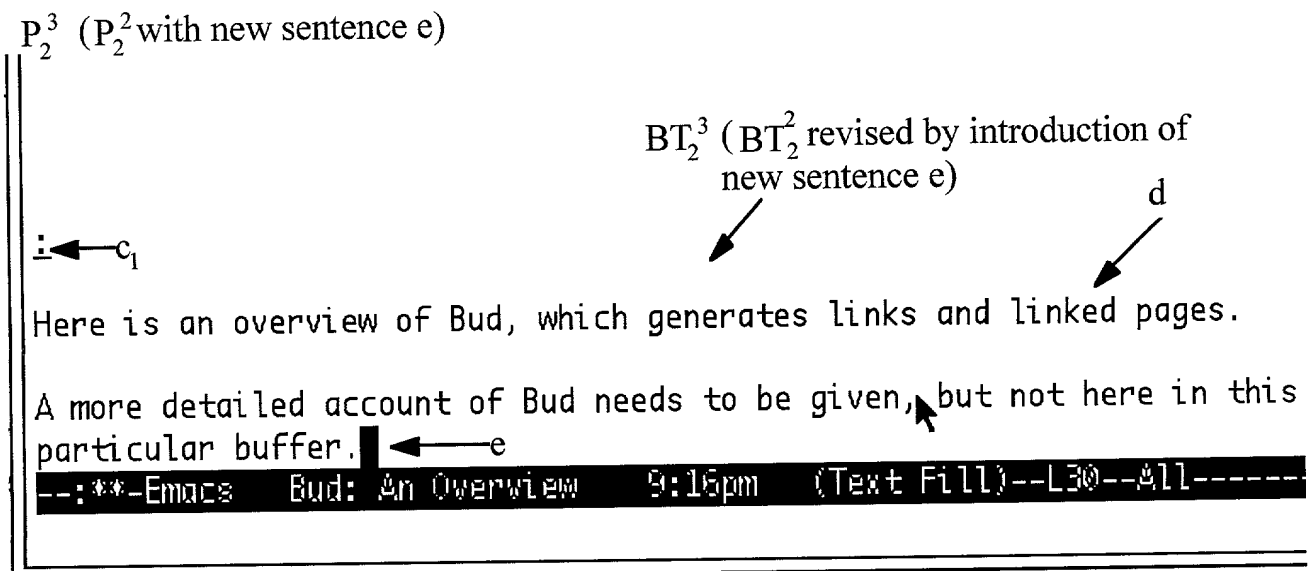
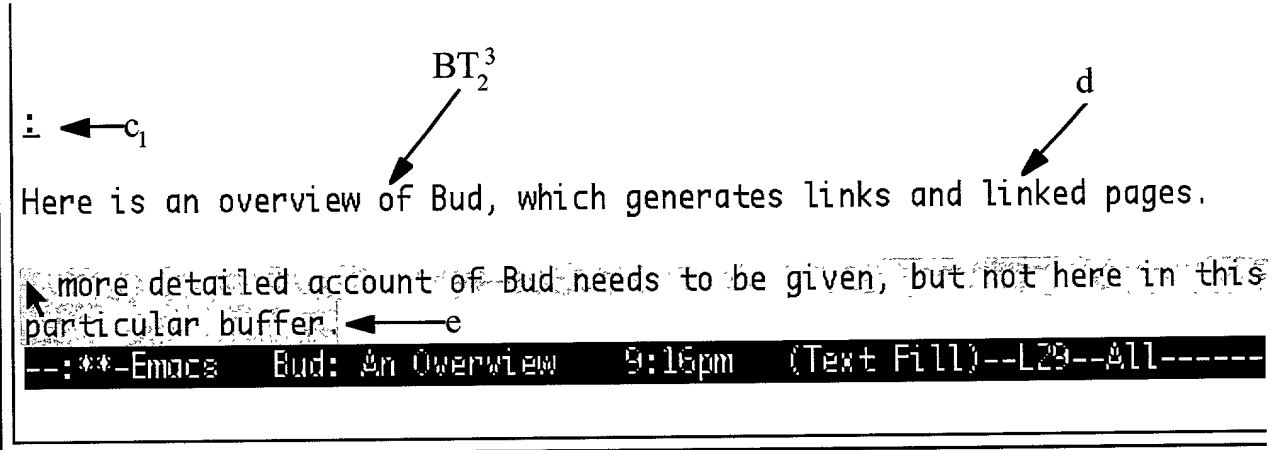


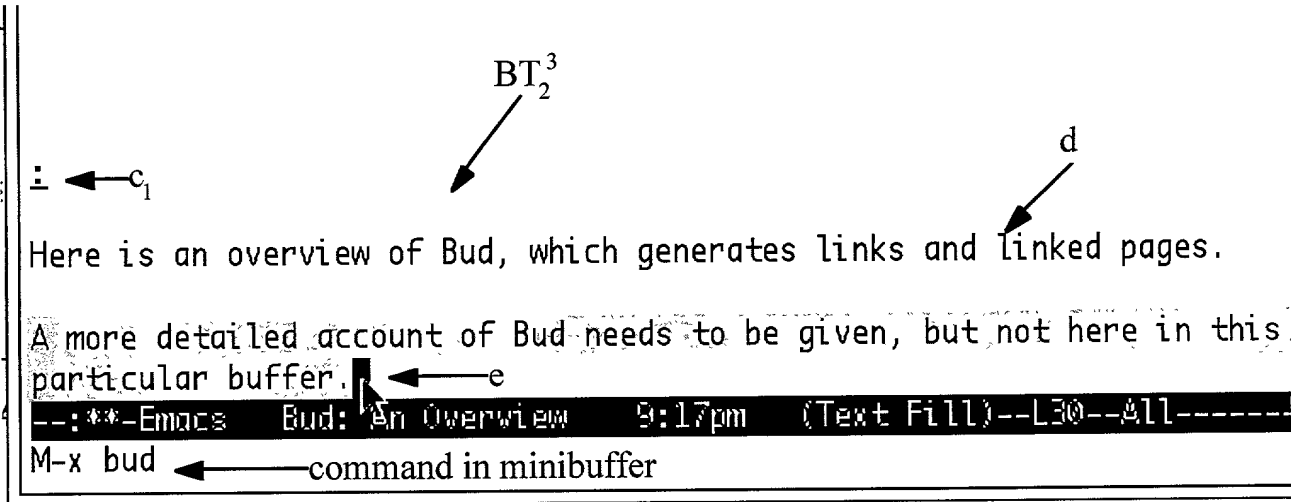
Fig. 5N

$P_2^3$



**Fig. 5O**

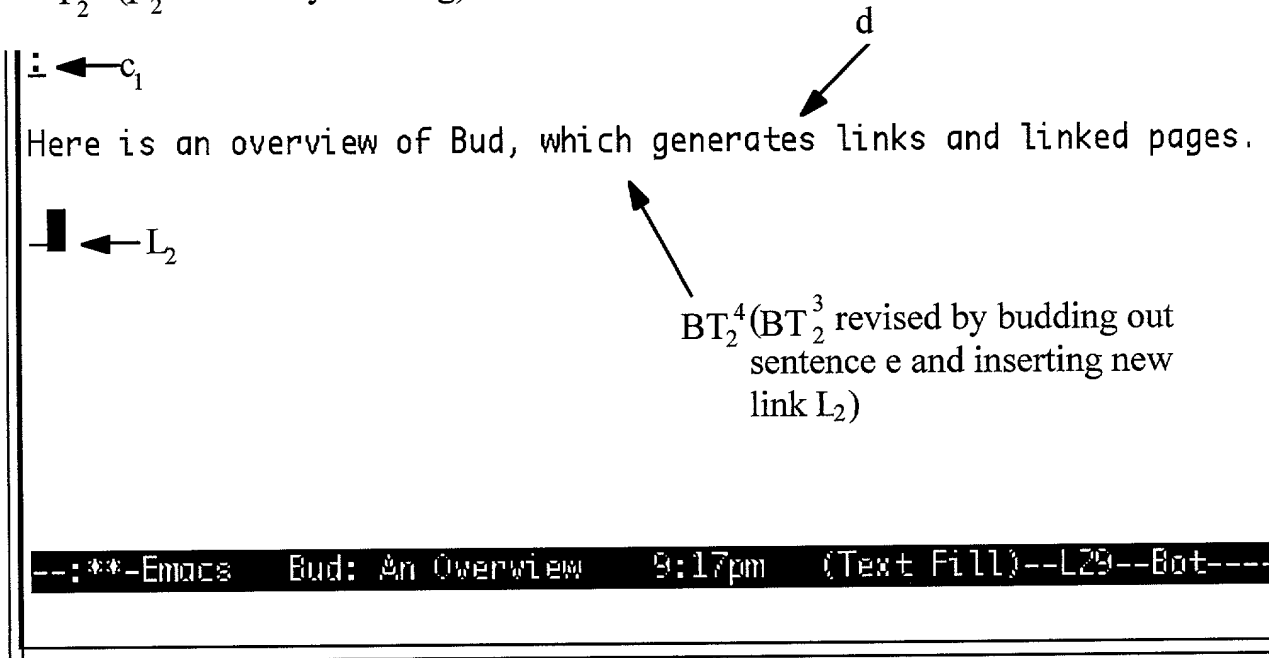
$P_2^3$



**Fig. 5P**

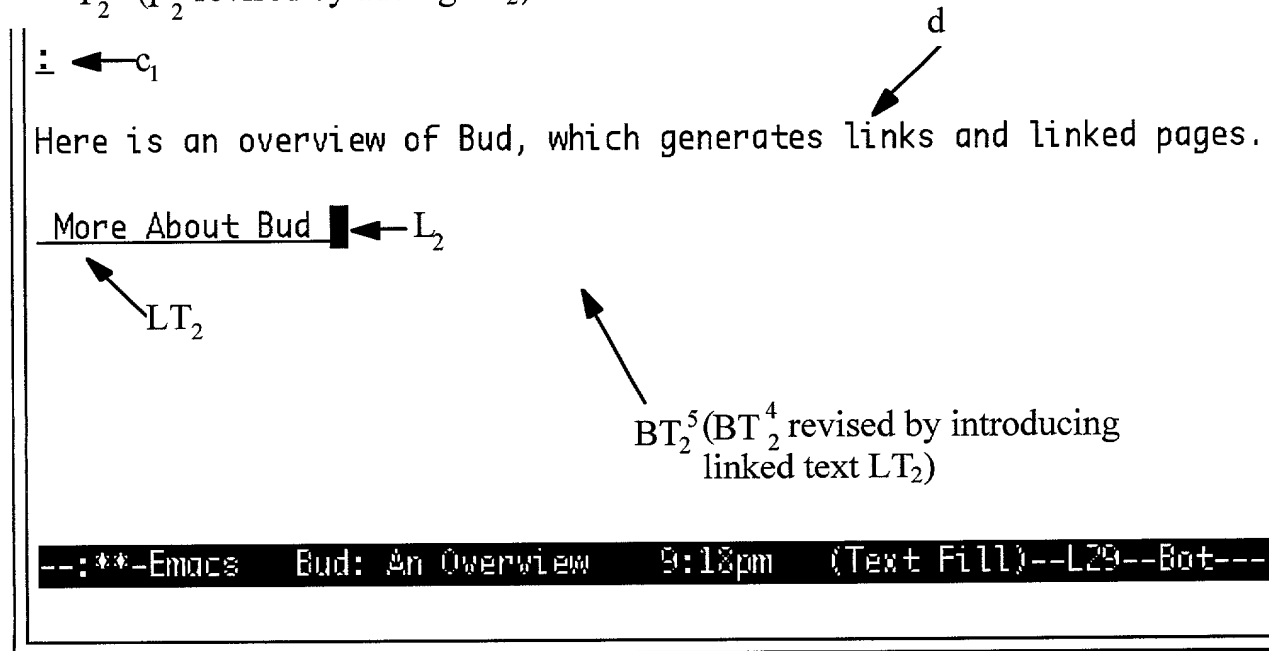


$P_2^4$  ( $P_2^3$  revised by budding)



**Fig. 5Q**

$P_2^5$  ( $P_2^4$  revised by adding  $LT_2$ )



**Fig. 5R**

P<sub>2</sub><sup>5</sup>

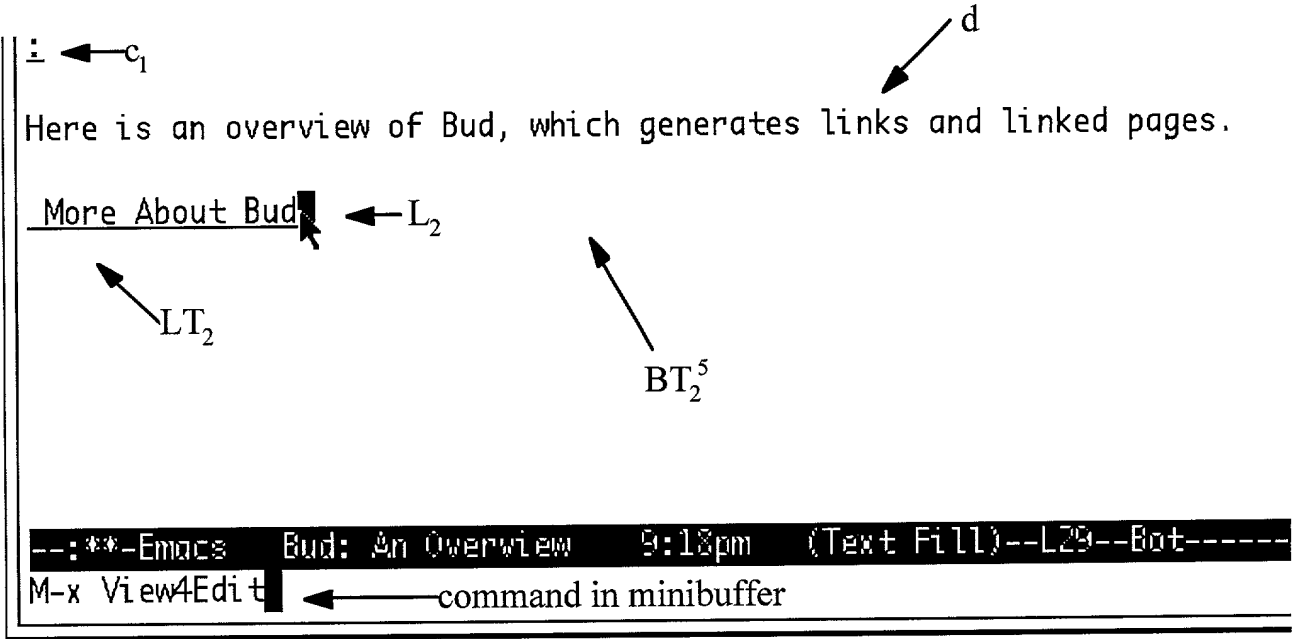


Fig. 5S

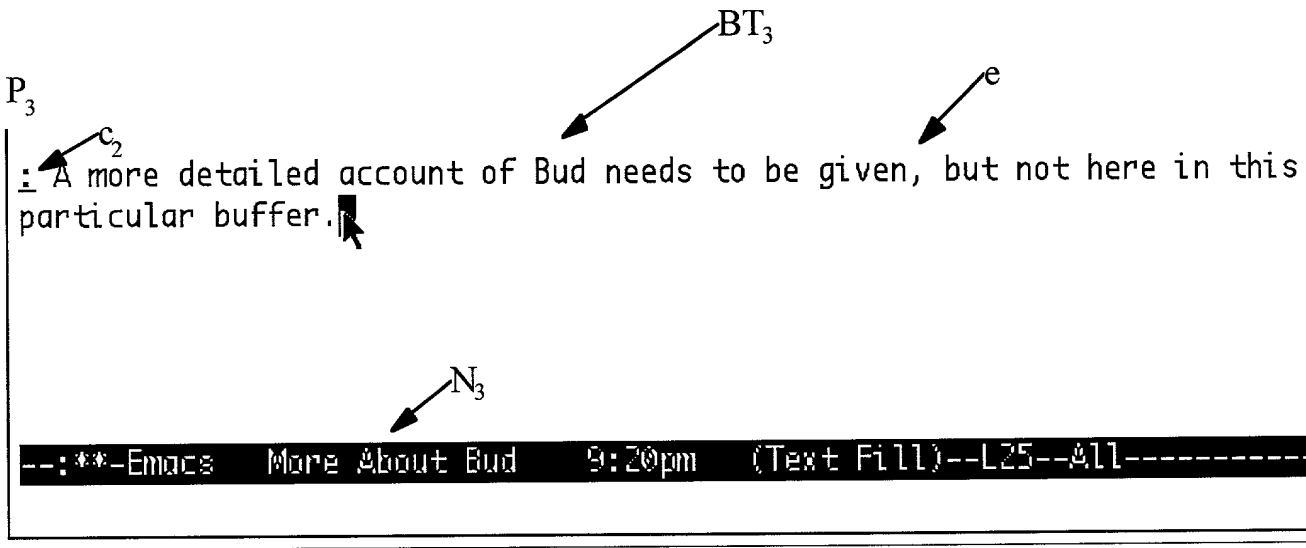
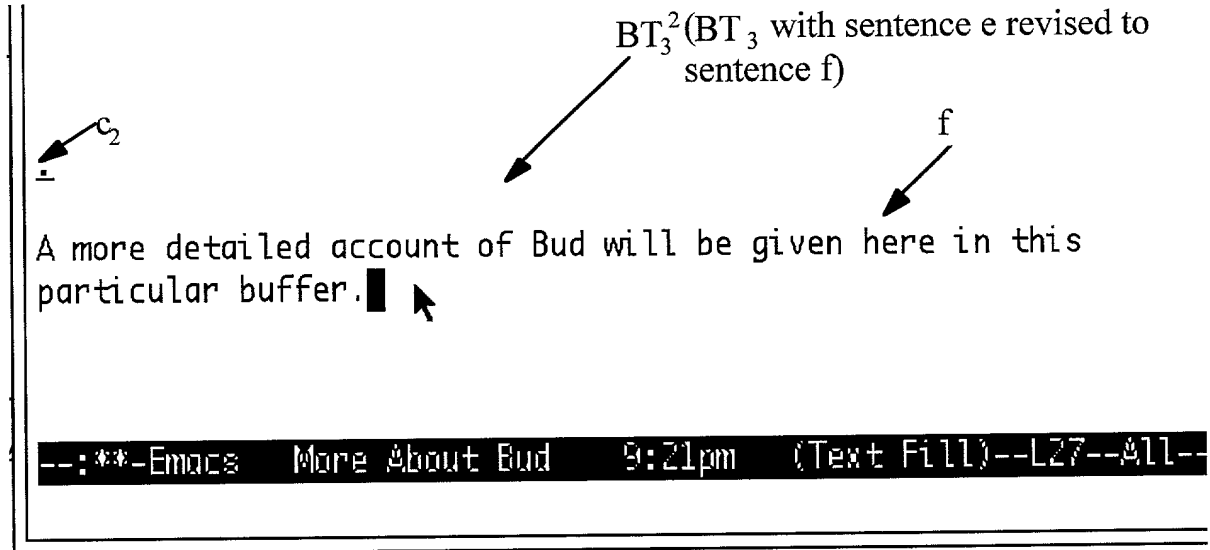


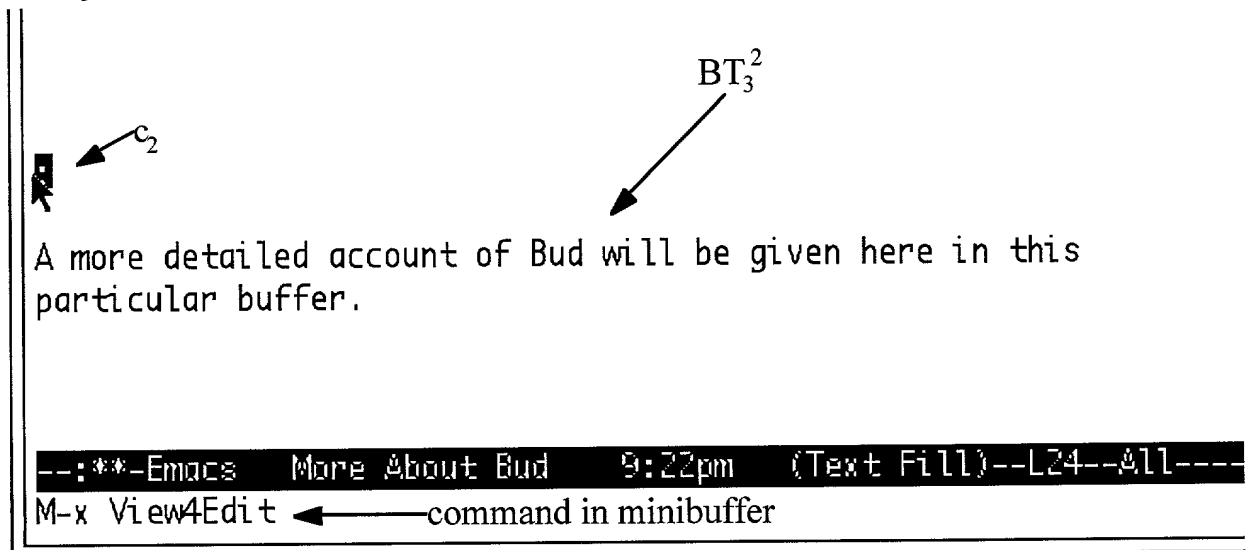
Fig. 5T

$P_3^2$  ( $P_3$  with sentence e revised to sentence f)

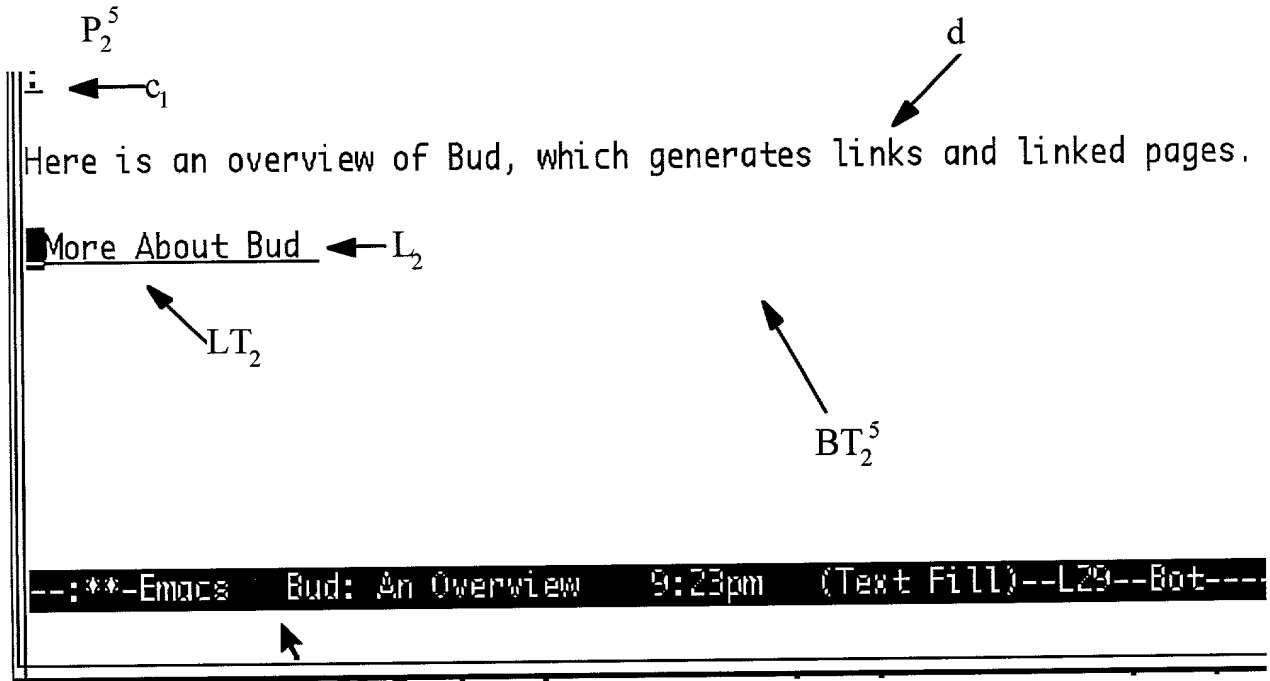


*Fig. 5U*

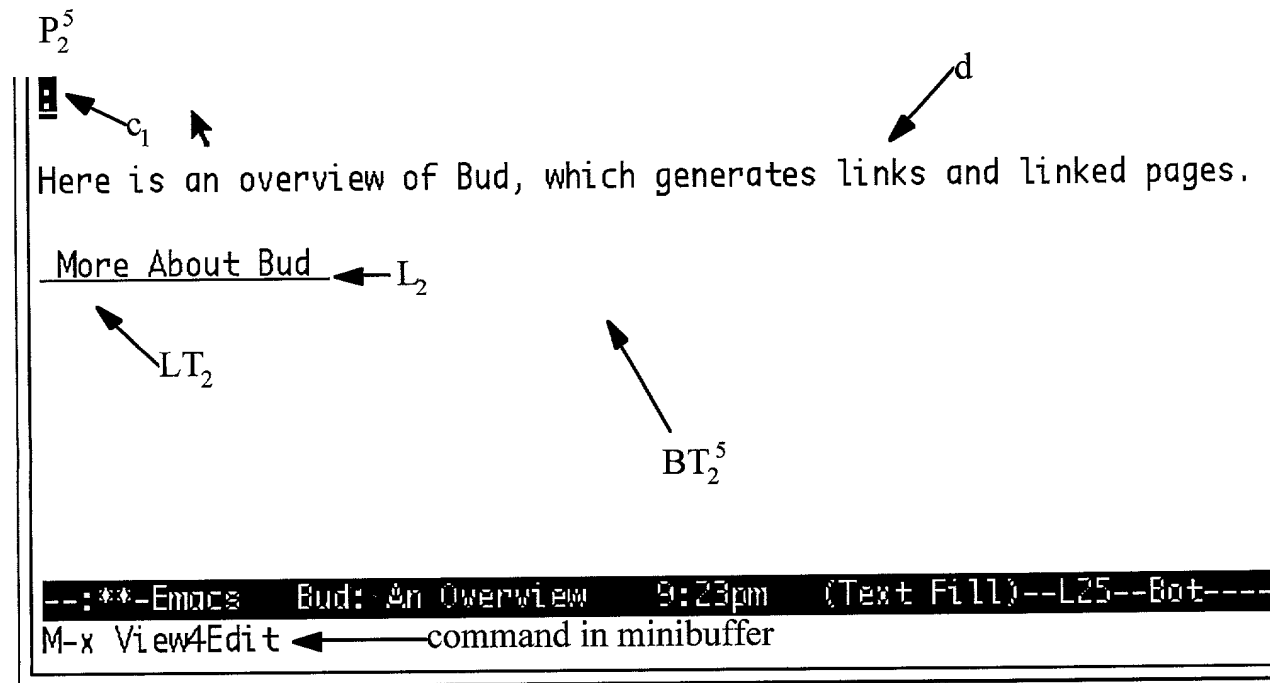
$P_3^2$



*Fig. 5V*



*Fig. 5W*



*Fig. 5X*

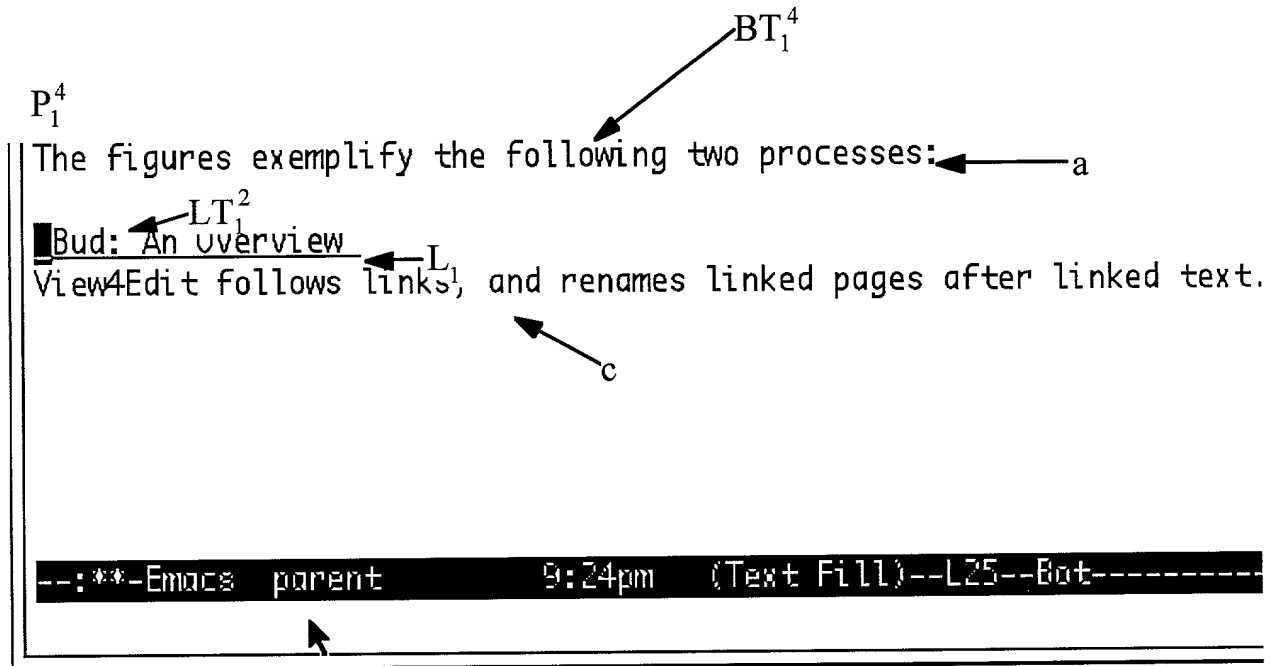


Fig. 5Y

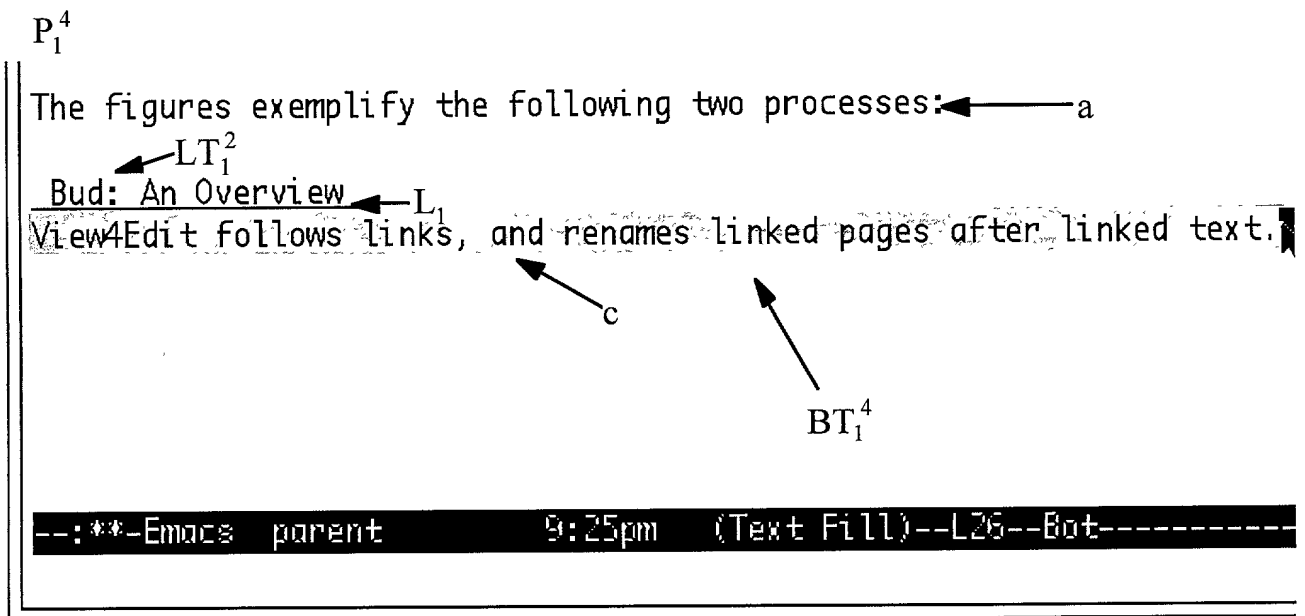
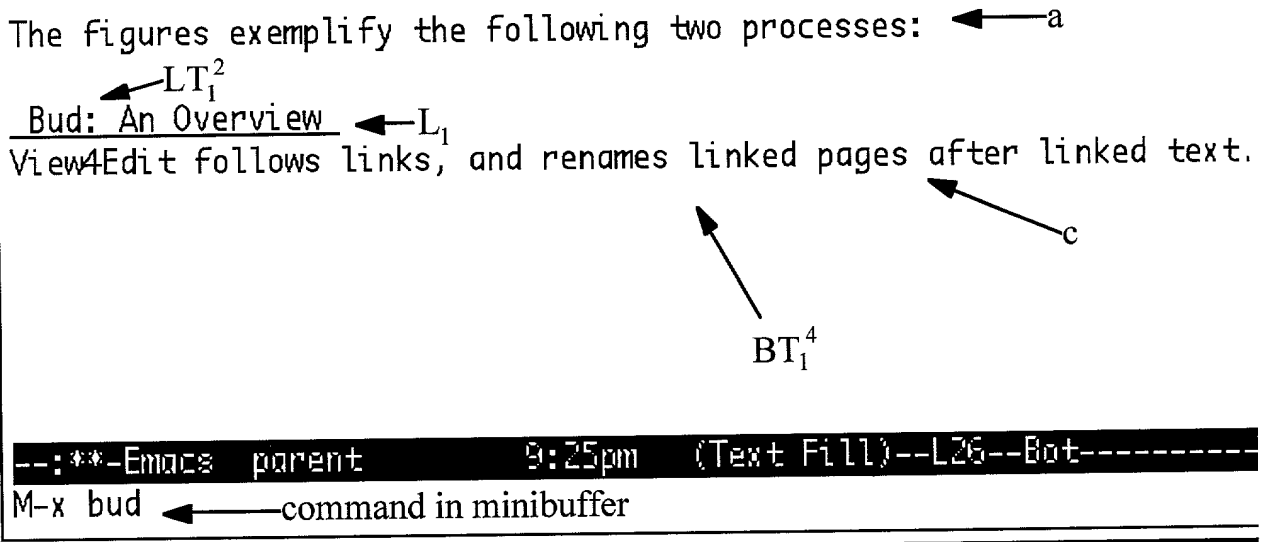


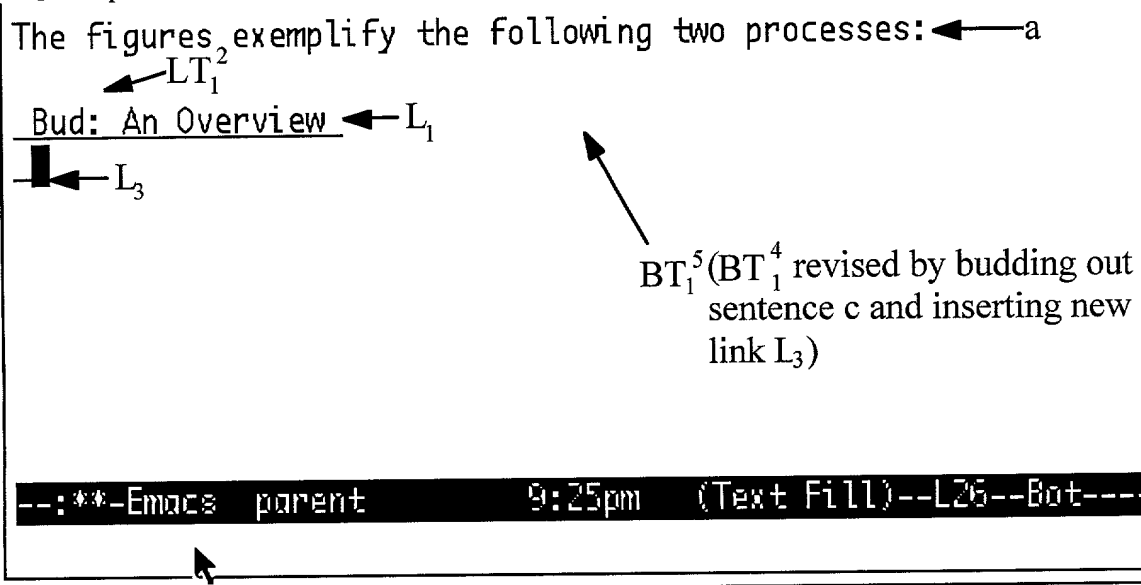
Fig. 5Z

$P_1^4$



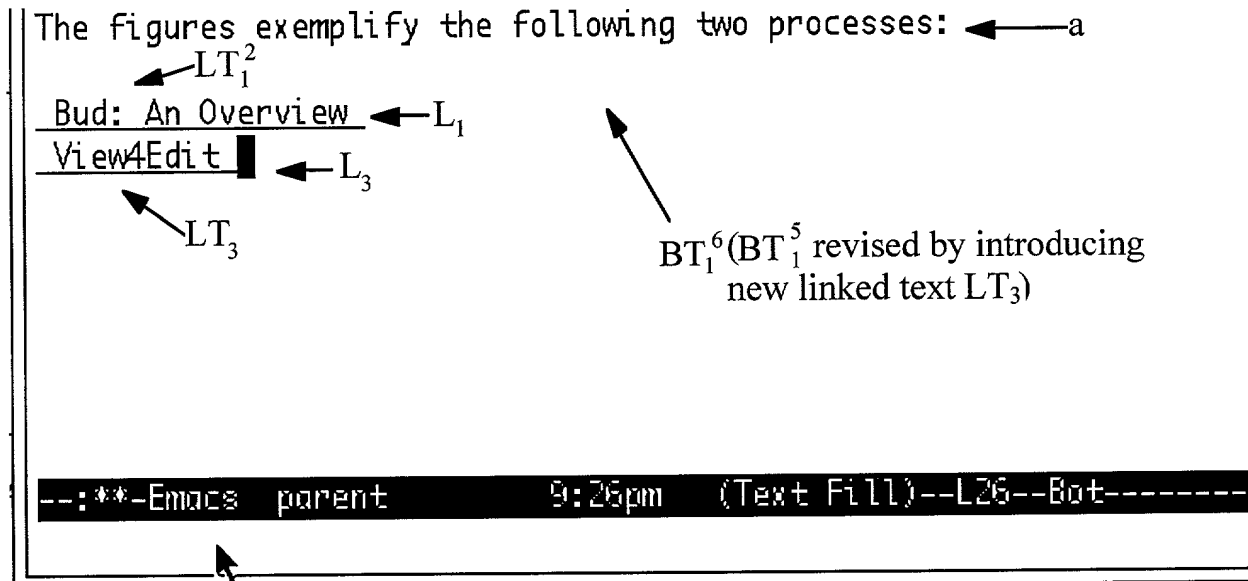
**Fig. 5AA**

$P_1^5$  ( $P_1^4$  revised by budding)



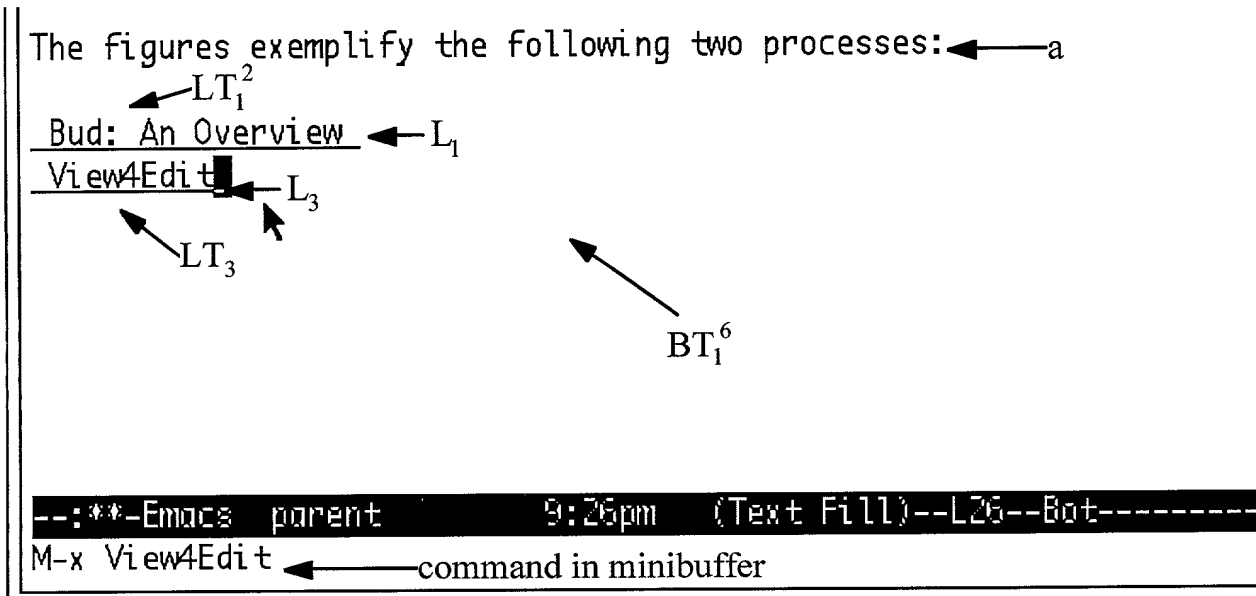
**Fig. 5BB**

$P_1^6$  ( $P_1^5$  with new linked text)



**Fig. 5CC**

$P_1^6$



**Fig. 5DD**

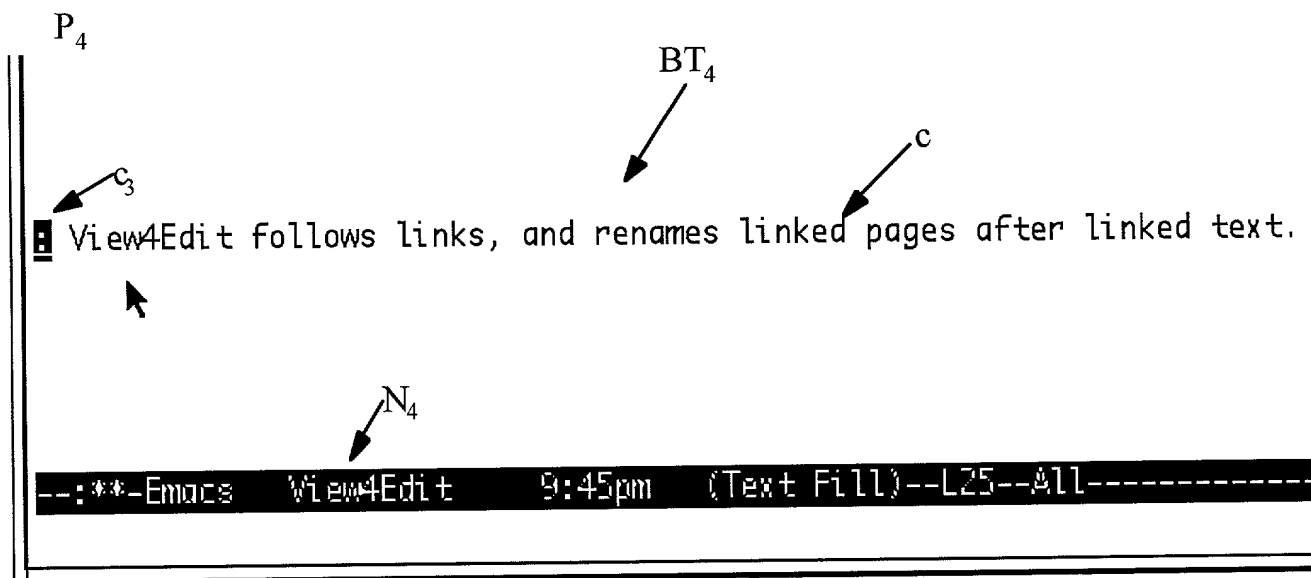


Fig. 5EE

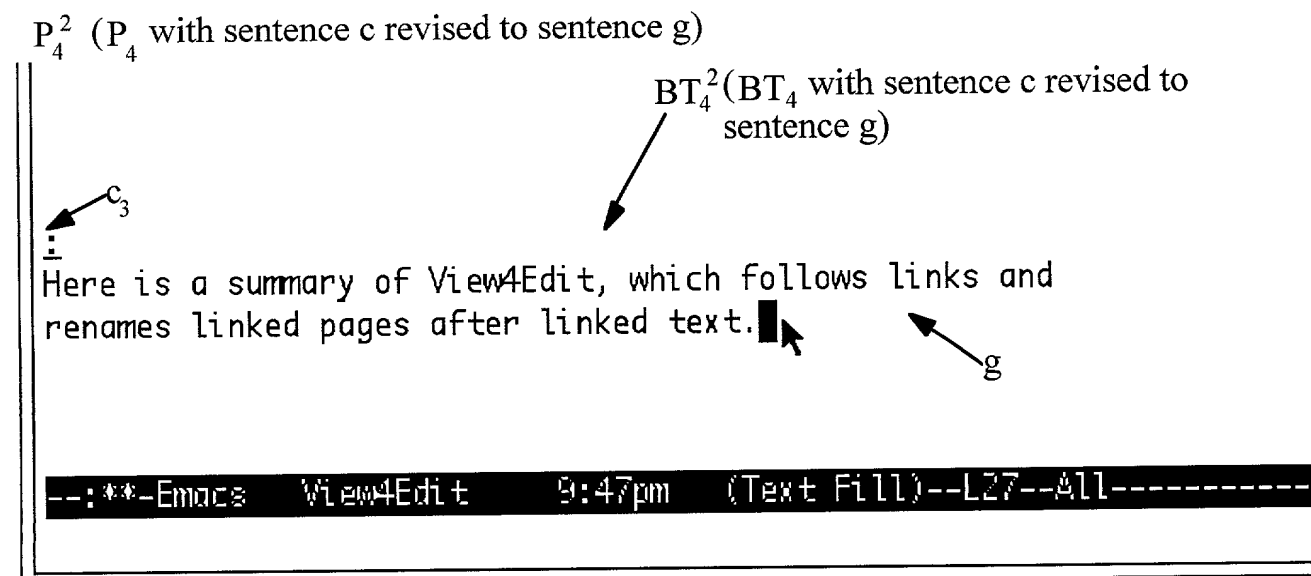
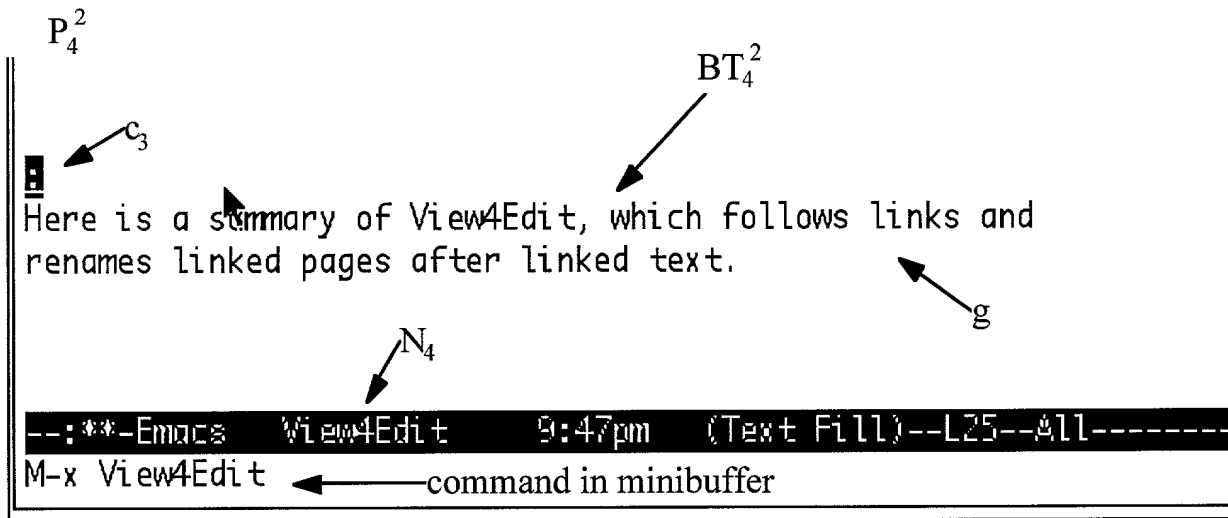
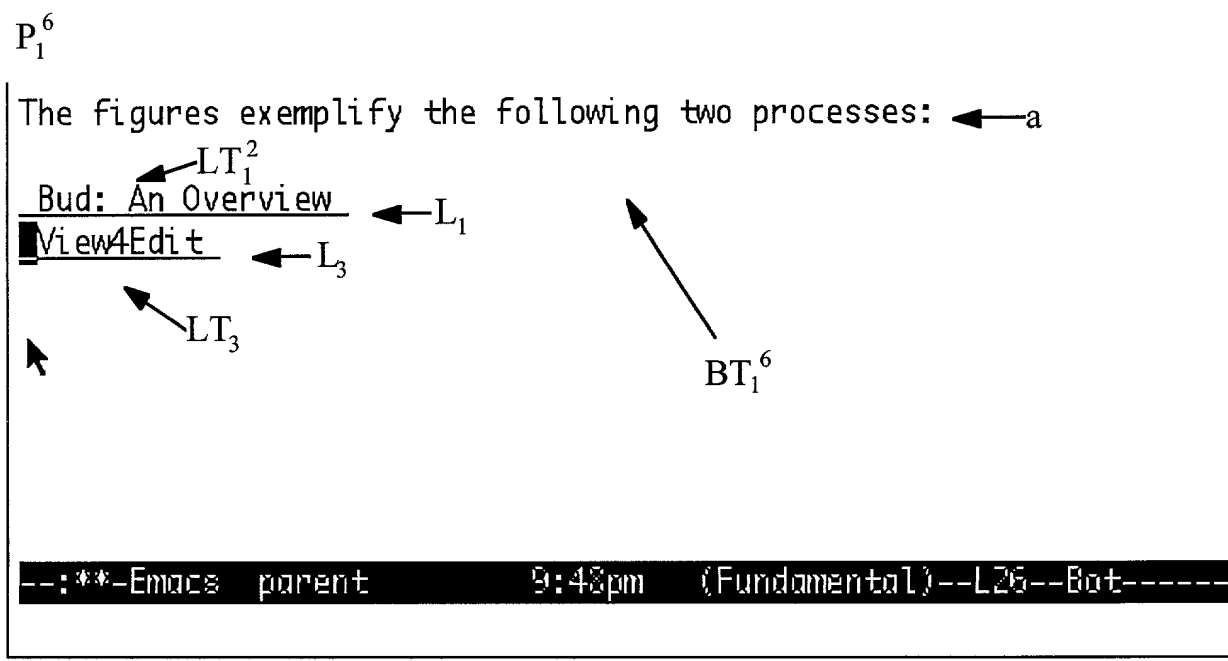


Fig. 5FF





**Fig. 5GG**



**Fig. 5HH**

$P_1^7$  ( $P_1^6$  with added linked text  $LT_3^2$ )

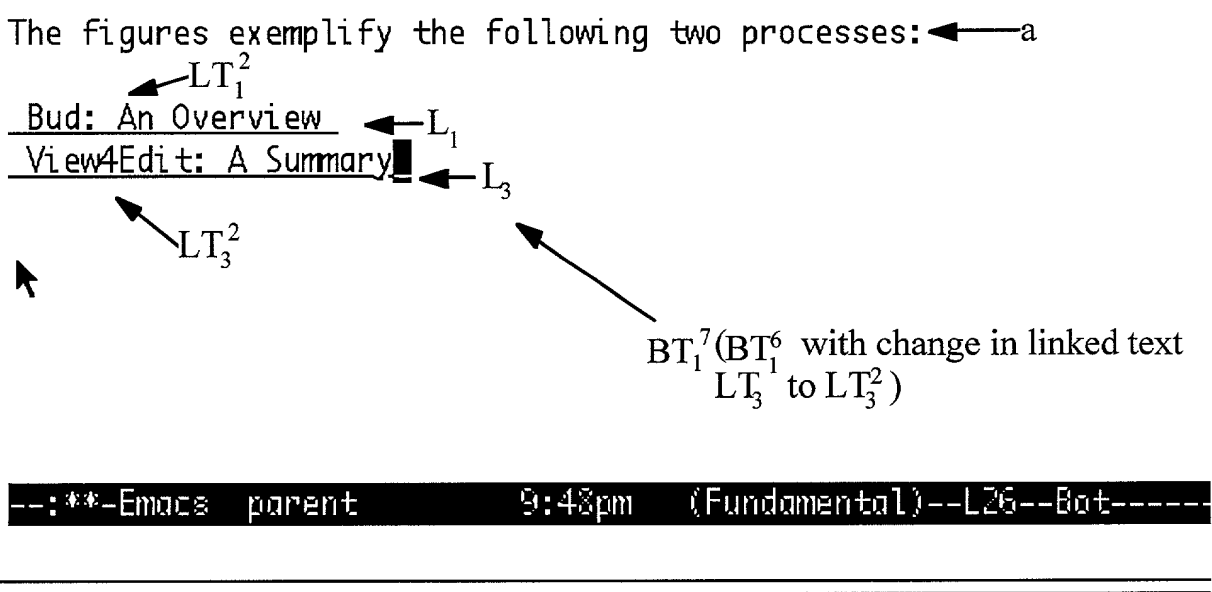


Fig. 5II

$P_1^7$

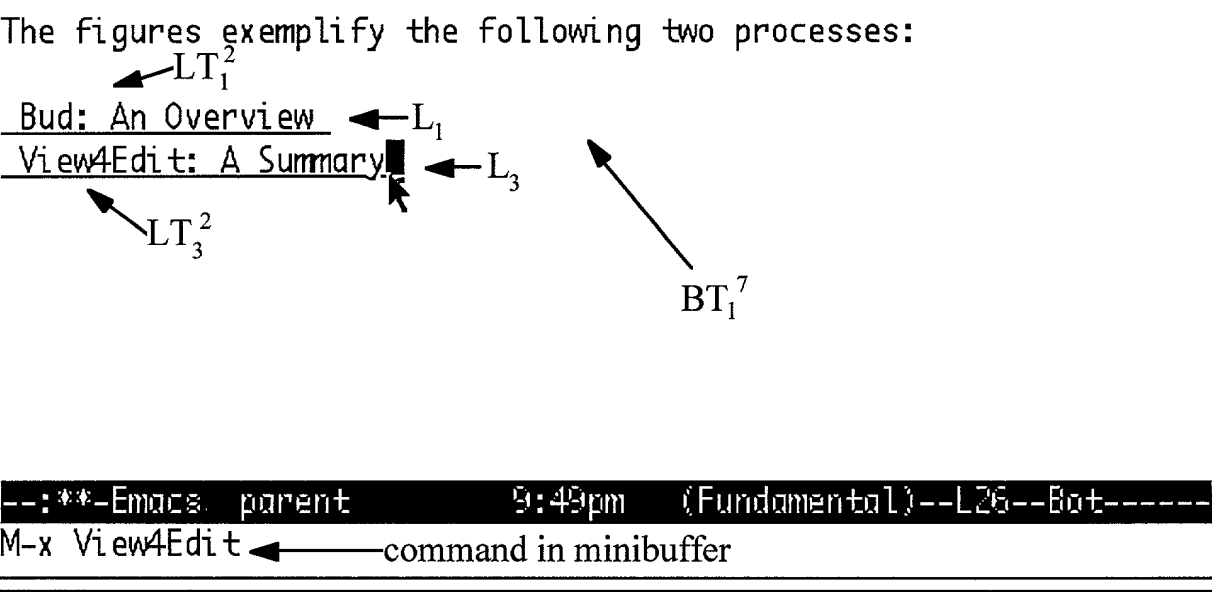
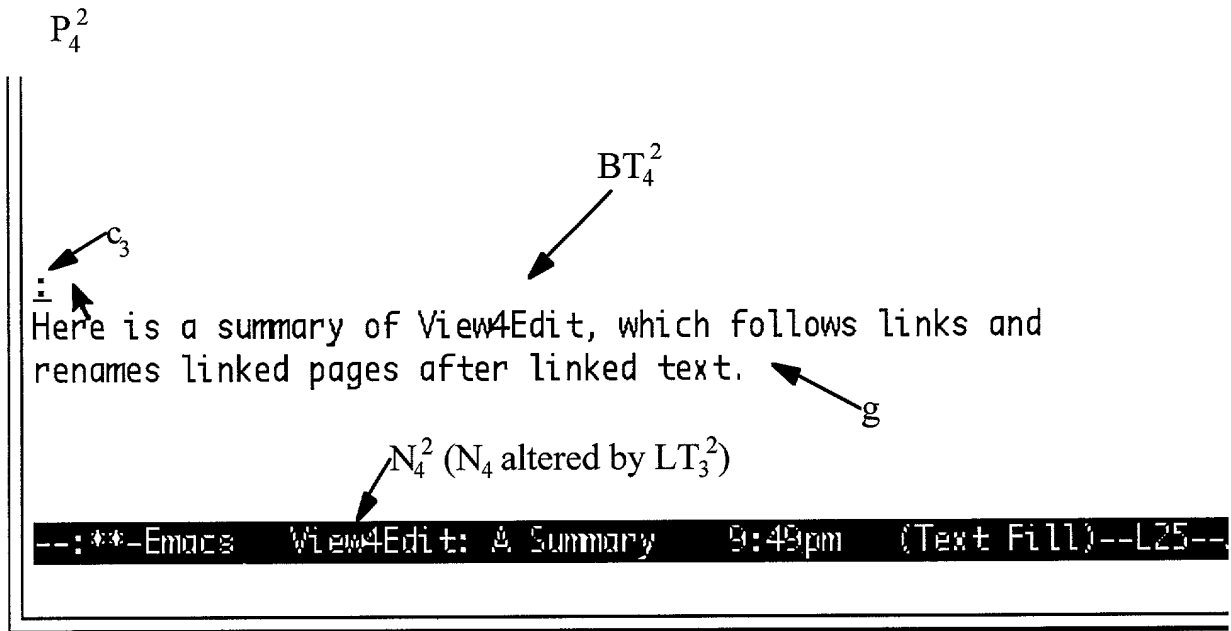
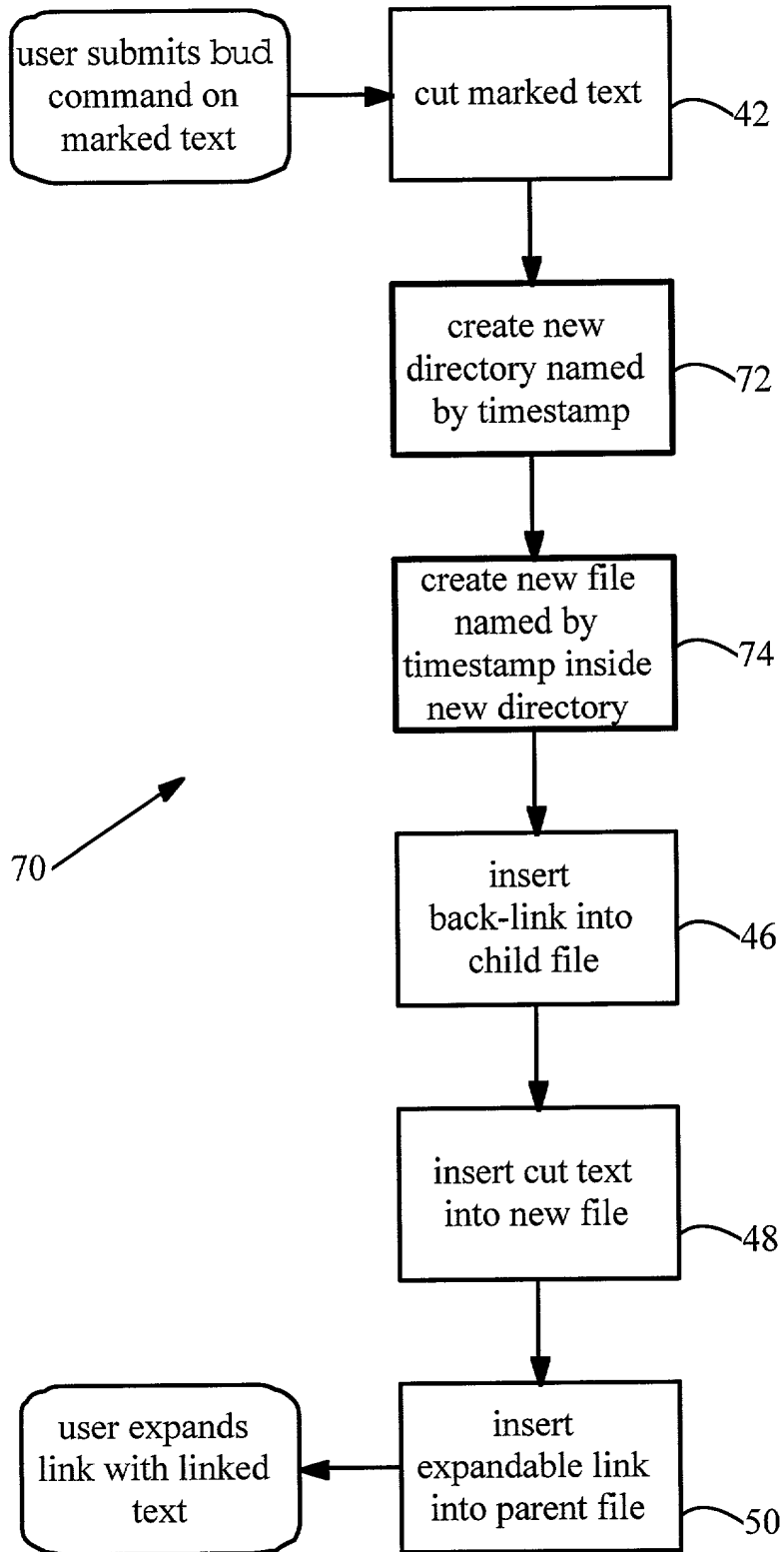


Fig. 5JJ

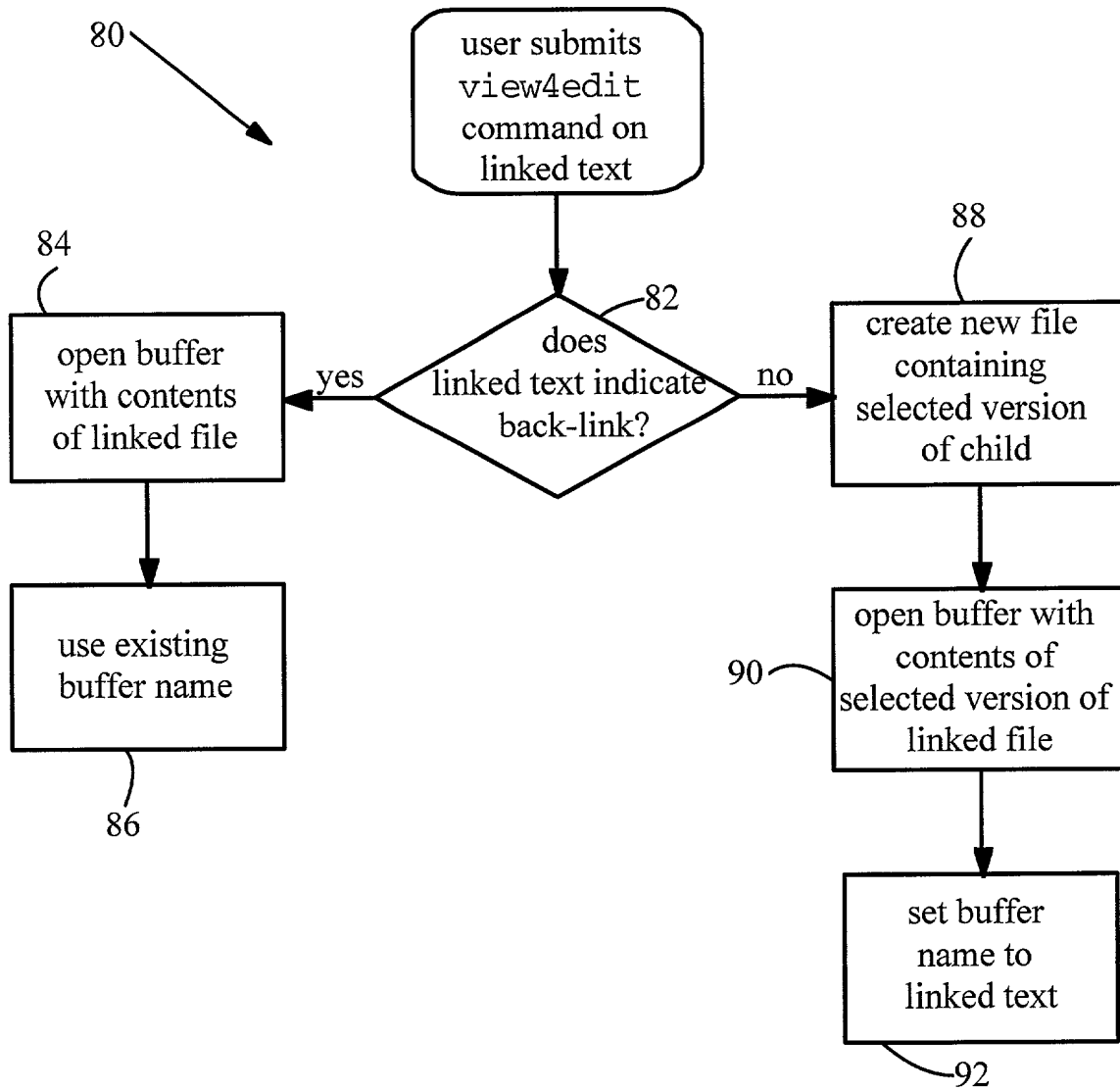


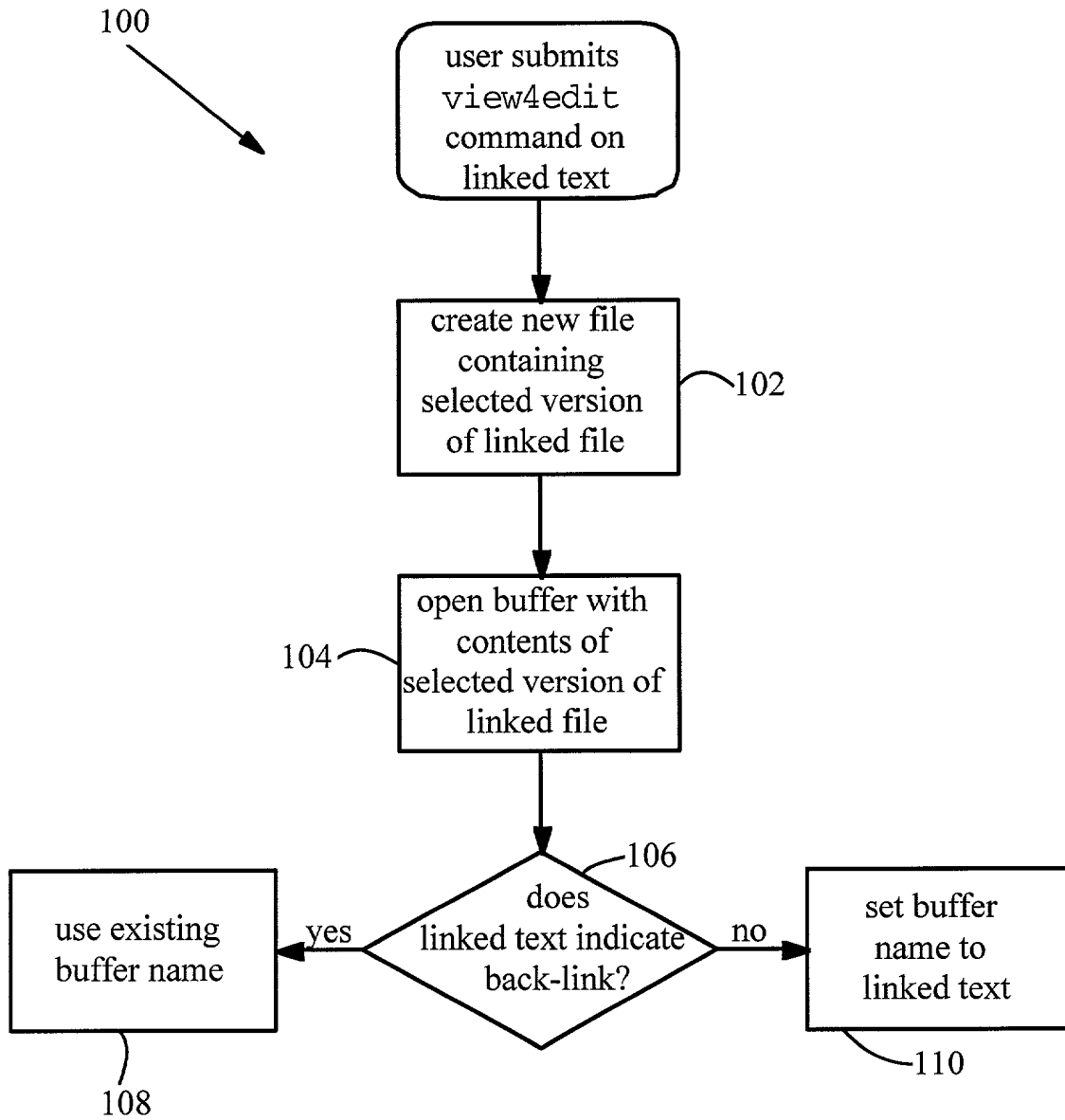
**Fig. 5KK**

28/30



**Fig. 7**

**Fig. 8**

**Fig. 9**